



全国本科院校机械类**创新型**应用人才培养规划教材

# 机械制造专业英语

主 编 王中任

内容新、知识面广、实用性强  
注重工程实际应用英语能力的培养  
遵循从入学到工作的时间先后顺序



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# 机械制造专业英语

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## 内 容 简 介

本书是为应用型本科人才培养所编写的教材,注重机械工程师所应具备的专业英语的听、说、读、写能力的培养,以适应制造业全球化背景下的机械制造专业英语教学改革的需要。本书共分10章,分别为:第1章绪论,第2章机械制造专业英语文献阅读,第3章机械制造专业英语汉译英,第4章机械制造专业英语英译汉,第5章国际化企业求职,第6章进口机械设备说明书,第7章现场交流与口译,第8章英文图纸,第9章标题与摘要的写作,第10章参加专业展会与会议。书后有8个附录,分别为:附录1阅读材料的参考译文,附录2大学校园词汇,附录3机械工程词汇,附录4自动控制词汇,附录5液压传动词汇,附录6企业宣传词汇,附录7数学符号与表达,附录8期末测验样卷。本书每章配有习题,供复习和课堂讨论采用。

全书在章节安排上按照应用型本科院校机械类专业学生从入学到求职到工作后的时间先后顺序,遵循“够用、实用、适应未来”的编写原则,避免重蹈单纯的专业文章堆积的覆辙,按照听、说、读、写能力培养进行了全新设计。

本书适合应用型本科院校机械类专业教师和学生使用,也可作为工程技术人员实用参考书。

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# 前言

“知人者智，自知者明”，应用型本科院校的专业方向课程改革需要在实用性和适应性方面狠下工夫，以教学内容改革和教材建设为先导，促进教学方法和学业评价方式的改革，这样才能激发学生的学生兴趣，提升学生的就业竞争力。

中国加入 WTO 后的 10 年来，制造业高速发展。除了大量引进外资，中国制造业也勇敢走出国门，融入全球一体化的经济浪潮。这就对机械类专业学生的专业英语水平提出了新的更高的要求。目前，国内的机械类专业英语的教学内容几乎都只是围绕着培养学生的阅读理解能力和笔译能力，提供涵盖该专业主要知识点的英语学习材料，忽视了对学生解决未来在国际性工程实践中的实用能力的培养。例如，如何看懂和翻译机械进口设备说明书，如何看懂国外机械工程图纸，如何与外国技术人员进行机械工程现场的专业英语交流等。

本书是我们在自编的机械制造专业英语课程讲义的基础上发展起来的。内容共分 10 章，包括：绪论、机械制造专业英语文献阅读、机械制造专业英语汉译英、机械制造专业英语英译汉、国际化企业求职、进口机械设备说明书、现场英语交流与口译、英文图纸、标题与摘要的写作、参加专业展会与会议。

本书内容新、知识面广、实用性强，特别注重对学生在工程实际中应用英语能力的培养，能够反映全球化背景下的机械制造业中最新的科研成果和生产实际。

目前，机械制造专业英语在很多工科院校中都为本科专业选修课，一般为 30~36 学时，因此，本书除了 10 个单元的相对独立的内容外，还增加了一些课后阅读内容和练习，供教学选择。本书致力于提升机械类专业本科生应用专业英语的能力，因此，除了教师教授外，还应多组织学生讨论和表演，从多年来的教学经验来看，教学内容的改革有利于增强学生自主学习的积极性，彻底改变了传统专业英语教学中“教师唱戏，学生看戏”的局面。另外，每一章精选了一个英文 proverb，供广大师生参考。

本书既可作为机械类专业高年级本科生的教材，也可作为广大企业科技人员和高校科研人员的参考用书。

本书由湖北文理学院王中任老师担任主编，参加本书编写的有邬国秀、吴艳花、吴春凌等老师，以及彭畅、王述坤、张明、刘洲、陈洪全、洪俊玲等同学。本书借鉴了同类教材的长处，还吸取了有关国内外期刊论文和企业网站的精华，谨在此一并表示真诚的感谢！

由于水平有限，书中难免存在疏漏之处，希望广大读者批评指正。也欢迎各位专家学者在使用过程中不吝赐教，编者联系邮箱：xfu\_wangzhongren@126.com

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# Chapter 4

## Chinese to English Technical Translation for Mechanical Engineering

随着我国科技现代化的不断提高，越来越多的中国生产制造的机电产品开始步入国际市场，外商在购买我们的产品之前，首先要熟悉该产品的技术特点、功能、用途、使用和维修等方面的情况。如果外商所阅读的是一篇翻译腔十足，汉语味明显的晦涩难懂的文章，就势必产生不良影响。因此，以准确和地道的英文完整无误地表达出中文的等值概念，是专业英语汉英翻译的首要任务。本章首先介绍中英文在结构和用词搭配方面的区别，然后提出英汉翻译的方法技巧，最后通过大量的汉英翻译实例，给大家以示范和启发。

### 4.1 Difference of Structure and Collocation in Chinese and English

中、英文结构和用词搭配上的差异有以下两个方面。

#### 1. 结构差异

中文的行文基本上是以并列结构为基础，语言比较简练，概括性很强，句间关系由上下文的语义来衔接。英文则以主从结构为主，从句短句相互嵌连，语句很长，但结构严谨，层次分明，逻辑严密。两种语言结构不同，翻译时就不能以汉语形式来书写英文，这就要求翻译者在翻译时应进行自然转换，用不同的句型和句法来表达等值的语义。如果生搬硬套，逐字翻译，往往让人费解。

例：本厂是生产液压阀的专业厂家，拥有职工 312 人，其中技术人员 58 人，高级工程师 16 人。本厂拥有固定资产原值为 1500 万元，固定资产净值为 1200 万元。

译文 1: Our factory is a specialized factory for producing hydraulic valves and has 312 workers, among them there are 58 technicians and 16 senior engineers. We have 1,5000,000RMB of the original value of fixed assets and 1,2000,000RMB of the net value of fixed assets.

译文 2: We, specializing in producing hydraulic valves have 312 workers among which the technician are 58 and the senior engineers, 16, in possession of 1,5000,000RMB of the original value and 1,2000,000RMB of the net value of the the fixed assets.

译文 1 从语法、用词上都没有明显错误，看上去也还可以明白，但翻译味十分明显，中文结构处处可见，语流平铺直叙，而译文 2 则是充分理解了中文含义之后，按英文结构重新组成的。开始的一个现在分词结构做插入语，指明厂家类别，随后又利用一个介词前置的定语从句来表明职工总数与技术人员之间的比例，最后再加上一个介词短语来表达第二个“拥有”概念，整句流畅、自然、一气呵成。

## 2. 中、英文用词搭配差异

中、英文在词的搭配能力方面往往有差异，按照中文习惯和词语的搭配来书写英文，就会产生不伦不类的句子。

例：本产品具有 80 年代技术水平。

译文 1: This product owns 1980's technical level.

译文 2: This product is characterized by 1980's technical level.

显然，产品并不是有生命的人活着团体，所以译文 1 用 own 并不合适。而译文 2 则符合英文搭配要求。

## 4.2 Improving the Skill of Chinese – English Translation in Science and Technology

要提高科技英文汉译英能力，首先要提高学生的中文理解能力，然后要提升专业知识掌握水平和翻译技巧，这样就可以逐步提高汉英翻译水平。

### 1. 提升汉语理解能力

汉译英翻译过程一般也是分为三个阶段，即理解、表达和校核。其中，理解是关键，表达是目的，校核是保证。所谓理解，就是要正确理解原文的词义、语法关系以及涉及的专业内容。因而，在汉译英过程中，首先对汉语原文中大到大小语篇，小到句子和词语都要有准确的理解。

例 1：大部分数控机床是全防护或半防护的，最大程度上减少了工人暴露在噪声、切屑碎片和工件冷却润滑液中的可能性。

翻译说明: 这句结构并不复杂, 但是“防护”、“最大程度上减少”的翻译还是需要用一些技巧, 如果能够对数控机床的结构多一些了解, 在“防护”的选词上就不会用 shelter, protect cover, defend 等词, 而会选用 enclose, “最大程度上减少”直接可以用 minimize。

参考译文: Most computer-controlled machines tools are partially or totally enclosed, minimizing the exposure of worker to noise, debris, and the lubricants used to cool workpiece during machining.

例 2: 自动化工厂是指从原材料到成品出厂极少需要或不需要人的干预。这就需要计算机辅助设计/制造系统对工业机器人和数控机床进行编程, 以将原材料变成成品, 还需要测量机器人完成自动检测。

翻译说明: 自动化工厂是一种工厂, 所以第一句的翻译需要增加“a place”才能通顺合理, 这是在中文理解的基础上才做得好。

参考译文: An automation factory is a place where raw materials enter and finished products leave with little or human intervention. This requires CAD/CAM to program the industrial robots and CNC machines to convert the raw materials to finished products, and robotic measuring machines to perform automatic inspection.

## 2. 更好地掌握的专业知识背景

与科技资料的英译汉一样, 在汉译英时, 除了具备较好的外语水平外, 还应具备一定的科技知识。许多词句中所表达的科技含义必须借助一定的科技知识并在头脑中形成条理清晰的概念才能确保译文的准确。

例 1: 为了确保各部件运转正常, 必须定期对设备进行干或湿润滑。

如果直译为“dry 和 wet lubrication”肯定会贻笑大方, 反之, 如果具备一定的机械知识便会明白干湿润滑指的是油脂润滑, 由此, 问题便迎刃而解, 译文应为:

The equipment should be lubricated regularly with oil or grease so as to ensure a satisfactory performance of each part.

例 2: 此开关有两个触点, 用于控制电机的通/断。

触点是电气开关的一个接点, 是一个不可缺少的部件, 这对于一个电工来说是最基础的常识, 因此不可以翻译为“touching point”, 正确的译文为:

The two contacts in the switch are provided aiming at controlling ON/OFF motor.

## 3. 词汇平时多积累, 用时随手拈来

不少科技工作者在进行专业文献汉译英时, 确饱受词穷之累。这就是缺乏积累的后果。英译汉的译者在平时应大量阅读和翻译专业英文资料, 同时, 有意识地归纳并记住一切你认为是有用的、地道的英语表达法和词汇, 为以后的汉译英打下基础。

### 1) 近义词

做、开展、进行、从事: do, make, carry out, perform, conduct (research, study, experiment,

survey, investigation, exploration, cooperation...

制造、制作: make, fabricate, build, manufacture, construct...

改变、改换、修改、重建、重组: convert, transform, change, modify, adapt, alter, reform, correct, reconstruct, rebuild, reconfigure, reorganize...

建议、提出: advise, recommend, suggest, propose, introduce, put forward, present, develop...

建立: establish, set up, form, construct, formulate, build...

给、提供: give, offer, provide, supply, furnish

改善、改进: improve, enhance, raise, better

开发、利用: develop, exploit, take advantage of, make use of, employ, tap, open up...

验证、证明: verify, prove, check, test, identify, justify, affirm, confirm

占有、构成: constitute, make up, account for, cover, hold, occupy

2) 选用科技味的词汇

足够的/充分的: adequate(替代 enough)

获得: obtain/achieve(替代 get)

错误: error(替代 mistake)

去除: eliminate(替代 get rid of)

要求: request/require(替代 ask)

热的: thermal(替代 hot)

燃烧: combustion(替代 burning)

#### 4. 直译和意译相结合

(1) 直译(literal translation): 直译是科技文章汉译英中常用的方法, 大部分句子均可采用直译方法, 可以为译入语输入新的语言元素, 在丰富译入语的同时提高译入语的表达能力。

例: 该产品是我们为电动车用户设计制造的专用充电器。

This product is a designated battery charger we have designed and manufactured for electric bike users.

(2) 意译(free translation): 有时为了更好地为译入语读者所理解和接受, 科技英语中也采用意译的方法。主要表达原文所传达的内容和信息, 不注重语言表达形式的对应。

例: “雪域神舟”号机车的成功研制填补了我国高原机车的空白, 具有国际先进技术水平。

译文: The successful development of the “Divine Ship on the Snow Land” locomotive has established it as the first of its type to be used on the highland in China, which is characterized by the international advanced technical level.

#### 5. 被动语态与主动态相结合

汉语中虽也有被动语态, 但使用范围较狭窄, 科技汉语文章中大多是主动句式, 主语

多是人或有生命的东西,有时则为无主句。在英语中,第一、二人称使用过多,会造成主观臆断的印象,因此应尽量使用第三人称来进行叙述,采用被动语态。

例:要多应当注意机器的工作温度。

译文: Attention must be paid to the working temperature of the machine.

尽管在科技英译文中大量采用被动语态,但仍有很多句子需用主动句式来进行翻译处理。在汉译英中应灵活使用主动句式与被动句式,不可生搬硬套。

例:安装在床身导轨上的升降台,能使机床工作台垂直运动。

The knee, mounted on the column guideways, provides the vertical movement of the table.

例:由一个以上零件构成的产品都需要装配。对年产量不超过几十万件的产品,其装配几乎都是手工进行的。

Products made of more than one part require assembly. For products made in quantities of less than several hundred thousand units per year, this assembly is almost always performed manually.

## 4.3 Reading Materials

### 4.3.1 About Bosch Products

“博世”品牌代表了汽车安全系统的发展和前瞻性技术。博世分别于1978年和1995年在全球第一个把ABS(防抱死制动系统)和ESP(电子稳定系统)投放市场,从而确定了车辆制动技术上的领导地位。

1996年,博世并购了制动产品的著名品牌——联信公司(Bendix),业务从而扩大到完整的制动系统上。博世一直努力寻求研究液压技术和电子技术间的协同优势。2001年,第一台博世的电液制动系统(电子单元将制动力分配到卡钳上)成为了原厂装备。

#### 博世制动系列

##### 博世“舒适型”制动摩擦片

“舒适型”制动摩擦片定位于中高档车型以及原厂配套产品。本条产品线采用了两款半金属和少金属配方,符合欧洲ECE要求。所有的两款配方都是主机配套配方,经过了OE的各项试验验证,能满足OE各项要求。

##### 博世“安全型”制动摩擦片

“安全型”制动摩擦片定位于中低档车型,产品包括制动片与制动蹄,覆盖大多数国内车型。本条产品线采用了博世专门为中国用户提供的大颗粒配方,符合GB 5763—1998的要求。

#### 鼓式制动蹄

对于乘用车来说制动蹄主要应用于车辆的后制动,但对于大部分的皮卡和轻型商用车来说制动蹄也应用于前刹。一旦制动启动,车轮制动缸就会驱动制动蹄作用于制动鼓内壁。

### 博世制动液

制动液是在制动系统中用来传输动力的液态介质。高品质的制动液才能保证制动系统可靠的工作。其基本评价指标包括:平衡沸点、湿式沸点、黏度、可压缩性、腐蚀防护、橡胶膨胀。

#### 参考译文:

The name Bosch stands for development and forward-looking technology in the field of automotive engineering. Bosch started its worldwide pioneering work in brakes with the launching of the first ABS and the first ESP in 1978 and 1995.

In 1996, with the acquisition of Allied Signal(Bendix), a leading name in brakes, Bosch has extended its business to the development of complete braking systems, searching constantly for synergies between hydraulics and electronics. As a result, in 2001, the first electro-hydraulics(braking force transmitted electronically to the caliper) brake was installed in the OE-series.

#### Bosch brake series

##### Bosch“comfort”brake friction pad

The“comfort”brake pad is oriented for medium and high grade vehicles and OE products. This product line applies two kinds of formulations of semi-metallic and low metallic, which is in compliance with the requirements of ECE in Europe. All the two kinds of formulations are matched with that of the main body, which have passed all OE authentication test and satisfied all OE requirement.

##### Bosch“safety”brake friction pad

The“safety”brake pad is oriented for medium and low grade vehicles. Consisting of brake pads and brake shoes which cover most of the national vehicle types. This product line applies the Bosch specially chosen large particle formulations tailored to the Chinese clients, which complies with the requirements of GB 5763—1998.

#### Drum brake shoes

For passenger vehicles, brake shoes mainly rely on the braking of rear wheels whilst, for pickup and light commercial vehicles, on the braking of the front wheels. Once the brake is in operation, wheel cylinders will drive the brake shoes to act on the internal wall of brake drums.

#### Bosch brake fluid

Brake fluid acts as the transmission medium in the brake system. The high quality brake fluid guarantees the reliable operation of brake system and the basic evaluation indexes include: equilibrium boiling point, wet boiling point, viscosity, compressibility, corrosion protection and rubber expansion.



Notes

1. 车身电子稳定系统(Electronic Stability Program, ESP), 是博世(Bosch)公司的专利。10年前, 博世是第一家把电子稳定程序(ESP)投入量产的公司。因为ESP是博世



公司的专利产品，所以只有博世公司的车身电子稳定系统才可称之为 ESP。

2. “ABS”(Anti-locked Braking System)中文译为“防抱死刹车系统”。它是一种具有防滑、防锁死等优点的汽车安全控制系统。Bosch(博世)1936 年申请“机动车辆防止刹车抱死装置”的专利。1964 年，Bosch 公司再度开始 ABS 的研发计划，最后有了“通过电子装置控制来防止车轮抱死是可行的”结论。这是 ABS(Antilock Braking System)名词在历史上第一次出现。

4.3.2 Sheet – Metal Forming Processes

由钣金成形工艺制造出来的产品在我们周围比比皆是，包括金属桌子、档案柜、家电、汽车车身、飞机机身以及饮料罐等。薄板成形可以追溯到公元前 5000 年，那时候的家具用品和珠宝首饰都是通过捶打和压制金、银、铜等金属制造出来的。

与铸造、锻造出来的零件相比，薄板成形的零件有着重量轻、形状多变的优点。由于低碳钢价格低，具有足够的强度及良好的成形性能，所以它是最常用的金属薄板料。而在飞机和航空领域的应用中，常选用铝和钛薄板料。表 4-1 描述了各种钣金加工工艺的特点。

表 4-1 各种钣金成形方法的特点

成形方法	特 点
轧制成形	适于生产具有恒定的复杂截面的长件；良好的表面粗糙度；生产率高；工具成本高
拉伸成形	适于生产轮廓较浅的大型零件；适于小量生产；劳动成本高；工具及设备成本取决于零件尺寸
拉深	适于生产形状相对简单的浅或深的零件；生产率高；工具及设备成本高
冲压	包括各种不同的工艺，例如冲压、落料、压花、弯曲、翻边、压印；简单或复杂形状的零件；生产率高；工具和设备成本高，但劳动成本低
橡皮成形	用于拉伸或压印简单或复杂形状；板料表面被橡胶膜保护；操作灵活；工具成本低
旋压	成形轴对称的小或大的零件；良好的表面粗糙度；工具成本；除非自动化加工，否则劳动力成本较高
超塑性成形	可成形形状复杂、细部精致、高精度的零件；成形时间长，因而生产率较低；零件不适用于在高温下使用
锤击成形	在大型板料上捶打出浅的轮廓；操作和设备成本可能较高；此工艺也可用于校直零件
爆炸成形	可成形相对复杂的大型板料，尽管通常是轴对称的形状；工具成本低，但劳动成本高；适于少量生产；生产周期长
磁脉冲成形	在相对低强度制定的板料上进行浅成形、涨形、压印操作；大多数适合管状零件；生产率高；需要专门工具

参考译文：

Products made by sheet-metal forming processes are all around us; they include metal desks, file cabinets, appliances, car bodies, aircraft fuselages, and beverage cans. Sheet forming dates back to 5000 B. C. , when household utensils and jewels were made by hammering and stamping gold, silver, and copper.

Compared to those made by casting and by forging, sheet-metal parts offer the advantages of light weight and versatile shape. Because of its low cost and generally good strength and formability characteristics, the common sheet materials are aluminum and titanium. Table 4-1 describes the characteristics of sheet-metal forming processes.

Table 4-1 Characteristics of sheet-metal forming processes

Process	Characteristics
Roll forming	Long parts with constant complex cross-sections; good surface finish; high production rates; high tooling costs.
Stretch forming	Large parts with shallow contours; suitable for low-quantity production; high tooling and equipment costs depends on part size.
Drawing	Shallow or deep parts with relatively simple shapes; high production rates; high tooling and equipment costs.
Stamping	Includes a variety of operations, such as punching, blanking, embossing, bending, flanging, and coining; simple or complex shapes formed at high production rates; tooling and equipment costs can be high, but labor cost is low.
Rubber forming	Drawing and embossing of simple or complex shapes; sheet surface protected by rubber membranes; flexibility of operation; low tooling costs.
Spinning	Small or large axisymmetric parts; good surface finish; low tooling costs, but labor costs can be high unless operations are automated.
Superplastic forming	Complex shapes, fine detail and close tolerances; forming times are long, hence forming production rates are low; parts are suitable for high-temperature use.
Peen forming	Shallow contours on large sheets; flexibility of operation; equipment costs can be high; process is also used for straightening parts.
Explosive forming	Very large sheets with relatively complex shapes, although usually axisymmetric; low tooling cost, but high labor cost; suitable for low low-quantity production; long cycle times.
Magnetic-pulse forming	Shallow forming, bulging, and embossing operations on relatively forming low strength sheets; most suitable for tubular shapes; high production rates; requires special.

在对表格内容进行翻译时，注意英文有很多省略的情况，目的是为了更加简洁。

4.3.3 Estimating The Costs of Custom Components

非标件，即为某产品而设计的零件。它由制造商自己或某个供应商来生产。大多数非

标件的生产工艺与标准件相同(例如,注塑、冲压、切削加工等)。然而,非标件是典型的专门用途的零件,它们只能用于某个特定的制造商的产品中。

当非标件是一个单独的零件时,我们将其原材料、加工和工装成本加起来就是它的估计成本。当非标件实际上是多个零件装配而成的部件时,我们就把它当做一个“产品”。要得到这个“产品”的成本,我们分别估算各部分的成本,再加上装配成本和运营成本。为了便于解释,我们暂时假定目前的非标件是一个单独的零件。

要估算原材料成本,先计算零件的重量,先考虑一定的废料(例如,注塑件的废料重量是5%~50%,钣金件的废料为25%~100%),然后乘以原料成本(单位重量价格)。

加工成本包括设备操作者的工资以及使用设备本身的成本。大多数标准的加工设备的成本在每小时\$25(简单的冲床)到\$75(中型数控铣床)之间,其中包括折旧、维护、工具和人工成本。估计加工时间通常需要有对所使用设备的经验。然而,理解常用工艺的大致范围成本是很有用的。

工装成本是因为要使用某种机器加工零件,所以需要设计和制造刀具、铸模、冲模或卡具而产生的成本。例如,注塑机需要为它生产的每一种不同的产品定制注塑模。这些模具的成本从\$10000到\$50000。单位工装成本是工装成本除以该工装寿命内所制造的零件总数。高质量的注塑模或冲模通常可以生产几百万个零件。

原来机加工的铸造进气歧管的成本估算见表4-2。注意,该估算表明,成本主要是铝材成本。我们将会看到,使用复合材料的新设计不仅降低了材料成本,而且消除了切削加工,并允许在注塑件上增加许多特征。

表 4-2 原先的进气歧管的成本估计

项 目	描 述	分项单件成本
变动成本		
材料	5.7kg 铝材, \$2.25/kg	\$12.83
工艺(铸造)	150 件/h, \$530/h	\$3.53
工艺(机加工)	200 件/h, \$340/h	\$1.70
固定成本		
铸造工装	寿命为 50 万零件的工装 \$160000/套	\$0.32
切削刀具和卡具	寿命为 1 千万零件的生产线 \$1800000 条	\$0.18
总的直接成本		\$18.56
运营成本		\$12.09
总的单件成本		\$30.65

参考译文:

Estimating the Costs of Custom Components

Custom components, which are parts designed especially for the product, are made by the manufacturer or by a supplier. Most custom components are produced using the same types of production processes as standard components (e. g., injection molding, stamping, machining); however, custom parts are typically special-purpose parts, useful only in a particular manufacturer's products.

When the custom component is a single part, we estimate its cost by adding up the costs of raw materials, processing, and tooling. In cases where the custom component is actually an assembly of several parts, then we consider it a "product" we estimate the cost of each subcomponent and then add assembly and overhead costs. For the purpose of this explanation, we assume the component is a single part.

The raw materials costs can be estimated by computing the mass of the part, allowing for some scrap (e. g., 5 percent to 50 percent for an injection molded part, and 25 percent to 100 percent for a sheet metal part), and multiplying by the cost (per unit mass) of the raw material.

Processing costs include costs for the operator(s) of the processing machinery as well as the cost of using the equipment itself. Most standard processing equipment costs between \$25 per hour (a simple stamping press) and \$75 per hour (a medium-sized, computer-controlled milling machine) to operate, including depreciation, maintenance, utilities, and labor costs. Estimating the processing time generally requires experience with the type of equipment to be used. However, it is useful to understand the range of typical costs for common production processes.

Tooling costs are incurred for the design and fabrication of the cutters, molds, dies, or fixtures required to use certain machinery to fabricate parts. For example, an injection molding machine requires a custom injection mold for every different type of part it produces. These molds generally range in cost from \$10,000 to \$50,000. The unit tooling cost is simply the cost of the tooling divided by the number of units to be made over the life of the tool. A high-quality injection mold or stamping die can usually be used for a few million parts.

The cost of the original intake manifold's machined casting is estimated as shown in table 4-2. Note that the estimate reveals that the cost is dominated by the expense of the aluminum material. We will see that the redesign using a composite material not only reduced the material costs but also eliminated machining and allowed many features to be formed into the molded body.

**Table 4-2 Cost estimate for the original intake manifold**

Items	Description	Cost per unit
Variable Cost		
Materials	5.7kg aluminum at \$2.25/kg	\$12.83
Processing (Casting)	150 units/hr at \$530/hr	\$3.53
Processing (Machining)	200 units/hr at \$340/h	\$1.70
Fixed Cost		
Tooling for casting	\$160000/tool at 500K units/tool (lifetime)	\$0.32
Cutting tools and fixtures	\$1800000/line at 10M units (lifetime)	\$0.18
Total Direct Cost		\$18.56
Overhead charge		\$12.09
Total Units Costs		\$30.65



custom components 非标件  
 manufacturer 制造商  
 supplier 供应商

depreciation 折旧, 贬值(反义词 appreciation)  
 intake manifold 进气歧管  
 stamping die 冲模

#### 4.3.4 DC Motor

定子和转子都是由铁磁材料构成。对于大多数电机,在转子的外圆周和定子的内圆周都刻有许多槽。导体就放置在这些槽里。铁芯用于使放置在转子和定子中的线圈(由导体构成)之间的耦合最大,以增加电机的磁通密度以及减小电机尺寸。如果定子和转子都同时受到时变磁场的影响,就将铁芯许多薄片组成,以减小涡流损耗。

Both stator and rotor are made of ferromagnetic materials. In most motors, slot are cut on the inner periphery of the stator and outer periphery of the rotor structure. Conductors are placed in these slots. The iron core is used to maximize the coupling between the coils (formed by conductors) placed on the stator and rotor, to increase the flux density in the machine and to decrease the size of machine. If the stator or rotor (or both) is subjected to a time-varying magnetic flux, the iron core is laminated to reduce eddy current losses.

放置在定子或者转子的槽中的导体相互连接,形成了绕组。产生感应电压的绕组称为电枢绕组。电流通过其在电机中产生主磁通的绕组称为励磁绕组。在一些电机中采用永磁体以产生主磁通。

The conductors placed in the slots of the stator or rotor are interconnected to form windings. The winding in which voltage is induced is called the armature winding. The winding through which a current is passed to produce the primary source of flux in the machine is called the field winding. Permanent magnets are used in some machines to provide the major source of flux in the machine.

在电枢绕组的各条边所感应的电压是交变的。通过使用换流器电刷的组合作为一个机械整流器以使得电枢的端电压为单方向的同时也使得由电枢电流所产生的磁动势在空间是固定的。电刷是这样安排:当电枢绕组(或者线圈)的边通过励磁磁极区域中部时,流经其的电流就会改变方向。这样就可以保证流经导体的电流在一个磁极下的方向不变。因此,由电枢电流所产生的磁动势沿着相邻的两个磁极,并称为正交轴。

The voltage induced in the terms of the armature winding is alternating. A commutator-brush combination is used as a mechanical rectifier to make the armature terminal voltage unidirectional and also to make the mmf wave due to the armature current fixed in space. The brushed are so placed that when the sides of an armature turn (or coil) pass through the middle of the region between field poles, the current though it changes direction. This makes all the conductors under one pole carry current in one direction. As a consequence, the mmf due to the armature current is along the axis midway between the two adjacent poles, called the quadrature (or q) axis.

励磁绕组和电枢电路有各种接法,因而有不同的性能,这是直流电动机的显著优点。

除此之外,励磁可以使用两种不同的励磁绕组:并励和串励。并励绕组的匝数很多只有很小的励磁电流(大约是额定电流的5%)该绕组可以与电枢绕组并联,并因此而得名。串励绕组匝数很少,但流过的电流很大。该绕组与电枢绕组串联,并因此而得名。两种绕组可以同时存在,此时串励绕组绕在并励绕组之上。

The field circuit and the armature circuit can be interconnected in various ways to provide a wide variety of performance characteristics—an outstanding advantage of DC motors. In addition, the field poles can be excited by two field windings, a shunt field winding and a series field winding. The shunt winding has a large number of turns and takes only a small current (less than 5% of the rated armature current). This winding can be connected across the armature (i. e., parallel with it), hence the name shunt winding. The series winding has fewer turns but carries a large current. It is connected in series with the armature, hence the name series winding. If both shunt and series winding are present, the series winding is wound on top of the shunt winding.



### Notes

1. stator 定子; rotor 转子
2. field circuit 场电路, 励磁回路; armature circuit 电枢回路
3. 励磁绕组和电枢电路有各种接法, 因而有不同的性能。这是直流电动机的显著优点。

翻译这句时, 有两个技巧, 一是用动词不定式 to provide... characteristics 表示“因有...性能”, 二是用破折号, 用于补充说明和评语。英文中破折号还可以表示插入、转折、代替括弧、省略等。

e. g. The materials used—copper, stainless steel, concrete and glass—give the buildings a striking beauty. 这些使用的材料——铜、不锈钢、混凝土和玻璃等, 使这些建筑更具非凡魅力。

## Exercises

### Task 1 Translate the following phrases and expressions into English.

涡流损耗	拉伸
非标件	冲压
电刷	旋压
时变磁场	运营成本

### Task 2 Translate the following company profile into English.

阿诺(苏州)刀具有限公司成立于2002年, 坐落在中新合作的苏州工业园区内, 是国家高新技术企业。公司从事各类高品质精密金属切削刀具的制造和修磨服务。产品有硬质合金刀具和超硬刀具, 如硬质合金钻头、铰刀、铣刀、刀片和PCD/CBN超硬刀具。公司拥有目前世界上最先进的刀具制造和测量设备; 从德国进口的五轴联动

的 CNC 刀具磨床共 40 多台,有目前市场上最先进的德国 Zoller Genius 3 刀具检测设备。公司通过了由德国 TUV SUD 认证的 ISO9000/2008 的质量认证体系。阿诺公司是我国刀具专业修磨行业的缔造者和领头羊,已在全国设立了 10 个刀具专业修磨中心,基本上覆盖了中国的精密机械加工集中地区。阿诺的高性能硬质合金钻头达到了世界先进水平,已在各机械加工领域批量替代进口。

作为中国精密切削刀具领域里最有影响力的企业之一,阿诺的主要客户分布在汽车、航空、模具、制冷、汽轮机等精密制造行业,其中汽车制造业的销售额大约占 60%。客户中 90% 以上为在中国境内的外资、合资企业,大多为本领域里的高端客户。如汽车领域有大众 Volkswagen、通用 GM、福特 FORD 汽车等,航空领域有霍尼韦尔 Honeywell、史密斯 Smith、梅西埃 Messier - Dowty、普美 Primus 等,制冷领域有特灵 Trane、麦克维尔 McQuay、LG 等,汽轮机行业有东汽 Dongfang Turbines、南汽 Nanjing Turbines 等,轴承行业有德国的舍弗勒 Schaeffler,瑞典的斯凯孚 SKF 等,液压行业有力士乐 Rexrodt,赫斯可 Husco,萨澳 Sauer 等,针具行业有宝长年 Boart Long Year 等行业巨头。

金属切削的整体解决、非标刀具的快速制造、刀具的专业修磨、刀具的外包管理都是阿诺的强项,一流的服务让阿诺成为客户自己的刀具车间。刀具是金属切削的牙齿,“做金属切削的好牙医!”是阿诺人的共同追求。

### 经营理念

“您的后院就是我们的前庭。阿诺公司为您提供的不仅是高品质的刀具,还有您真正需要的技术支持和技术服务。真诚希望我们能成为贵公司可以信赖的合作伙伴 犹如贵公司自己的刀具车间”。

A man becomes learned by asking questions

——不耻下问才能有学问

# Chapter 5

## Applying for a Job in an International Corporation

外资企业不但给中国创造了无限商机，也提供了无限多的就业机会。一般认为，要进入外资企业，英语水平是一个门槛。有很多人认为，能够到外资企业，尤其是知名的国际型企业就业，是对自身能力和素质的肯定和提高。外资企业可以提供优厚的薪水和再培训的机会，这是吸引人才的关键，但同时，要对外资企业工作的压力和快节奏的生活有心理准备。

作为应届毕业生，要想进入外资企业恐怕比较难，但是工作几年后，再进的机会就大很多。那么，申请进入外资企业需要大家熟悉外资企业的招聘流程、看懂招聘广告、会写英文申请信和简历，并且在英文面试中有良好的表现。本章就是从这几个方面给大家进行介绍。

### 5.1 Recruiting Process

The recruitment and selection is the major function of the human resource department and recruitment process is the first step towards creating the competitive strength and the strategic advantage for the organizations. Recruitment process involves a systematic procedure from sourcing the candidates to arranging and conducting the interviews and requires many resources and time. A general recruitment process is as follows:

- (1) Identify vacancy
- (2) Prepare job description and person specification
- (3) Advertising the vacancy
- (4) Managing the response
- (5) Short-listing
- (6) Arrange interviews
- (7) Conducting interview and decision making



The recruitment process begins with the human resource department receiving requisitions for recruitment from any department of the company. These contain:

- Posts to be filled
- Number of persons
- Duties to be performed
- Qualifications required
- Preparing the job description and person specification.
- Locating and developing the sources of required number and type of employees(Advertising etc).
- Short-listing and identifying the prospective employee with required characteristics.
- Arranging the interviews with the selected candidates.
- Conducting the interview and decision making.

There are two kinds of interview. One is panel interview (= committee interview), as shown in Fig5. 2. The other is Group interview (optional), as shown in Fig. 5. 3.

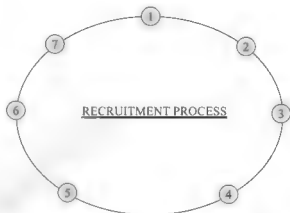


Fig. 5. 1 Recruitment process



Fig. 5. 2 Panel interview



Fig. 5. 3 Group interview

## 5. 2 Job Advertisement

### 5. 2. 1 A Job Advertisement from ABC Corporation

ABC Corporation is a world leader among NC machine manufacturer. Excellent product quality and innovative products and services have fueled our exceptional growth.

We have currently employed over 2,500 highly motivated and knowledgeable individuals worldwide. Covering all continents, ABC has branches in over 20 countries.

Through the subsidiary company, with headquarters in Shanghai, and branch offices in

Xi'an and Guangzhou, we have successfully developed our position in the market in China since 1990.

To further expand our strategic market position, we are seeking high caliber people to join us in the following positions.

● **Sales Engineer**

● Requirements:

● A bachelor degree of electromechanical engineering. A major in numerical control (NC) is preferred

- 2 - 3 years working experience in the relevant area
- Good communicative and interpersonal skills
- Willing to travel frequently and work under pressure
- A good command of spoken and written English
- Familiar with CAD/CAM

● **Assistant Engineer**

● Your tasks:

- CAD design and CAM product modeling
- NC programming and debugging
- NC equipment adjusting and maintaining
- Technical service and support for users

● Requirements:

- University or college in electromechanical engineering
- 2 or 3 years of working experience is preferred
- Familiar with CAD/CAM
- Good communicative skill, fluent spoken English
- Self - motivated, responsible and hard working
- Age below 35

## 5.2.2 Job Advertisement for a Product Design and Development Engineer

### Responsibilities

● As the engineering sales, to collect market information, set - up the potential project propose

● During the potential project prophase develops, to leading the communication with customer, to clarify the customer request and concept

● Work out the customer request and concept's check list and description, to set up the design and development base, provide the design propose

● According to the EDM system, to prepare the potential project prophase quotation and technical review material

● According to the customer request and concept, consideration on the balancing of the feasibility of the tooling, assembly, welding and testing, to work with headquarter design team to implement the product design and development, including the 2D and 3D, CAE

analysis.

- New project technical planning and controlling
- Based on the TS16949, to leading the DFMEA and design verification, to satisfy the customer request

● Responsible on the product design and development phase, engineering support of the new project's APQP phase.

- Completion of other tasks assigned by superiors

#### **Requirement**

● Engineering degree preferred.

● 5 years experience in automotive plastic product design and development, familiar with APQP.

● Manufacturing process knowledge, such as injection molding tooling, molding process, assembly, welding, and so on.

- Masterly working with CAD software(AutoCAD, UG, Ideas or Catia).
- Familiar with CAE software(Moldflow, FEA, NVH analysis, air flow and etc).
- Strong management/supervisory and people skills.
- Good communication ability with customer.
- Good leadership skills and understanding.
- Fluency in both spoken and written English.

### **5.2.3 HR Policy From Shenyang Machine Tools Co., Ltd**

#### **Remuneration System**

Salary for an Intern RMB3650 per month for a graduate with a bachelor's degree from a higher education institution listed into the Project 985(salary RMB2500+housing subsidy RMB1000+Meal subsidy RMB150). RMB 5550 per month for a graduate with a master's degree from a higher education institution listed into the Project 985(salary RMB4000+housing subsidy RMB1400+Meal subsidy RMB150). RMB7450 per month for a graduate with a doctor's degree(salary RMB5500+housing subsidy RMB1800+Meal subsidy RMB150).

#### **Salary for a Fixed Post**

Basic compensation(post salary, working age salary)+Performance compensation(performance salary, overtime salary, project bonus, special bonus or penalty)

#### **Welfare Treatment**

Insurance The company is responsible for covering 5 insurances & housing fund for its employees.

#### **Dining**

The company provides a meal subsidy of RMB150 each month and provides employees with a good dining environment and various delicious breakfast, lunch and dinner.

#### **Accommodations**

Single employees can lodge into the University Students Mansion of SMTCL for free.

**Travel**

Employees can ride the company's commuting buses for free. The stops of commuting buses cover the whole Shengyang City.

**Other**

Birthday dinner for employees and delicate gift etc.

**Training and Development****Training**

We boast independent training organization.

The company attaches importance to providing employees with opportunities for trainings; and each year, the company invests over RMB20 million yuan in employee training every year.

The company jointly launches a master program in engineering with Jilin University and Dalian University of Technology and provides diversified development channels.

**Diversity channel**

- Technical channel(technician)→senior technical expert
- Management channel(lower management)→decision-making management
- Marketing channel(salesman)→Senior Sales Manager

**Internal Selection**

When there is a vacancy in the company, all the employees can participate in the internal selection for the job.

**Backup Leader**

Excellent employees have the opportunity to be listed as backup leaders of the company after passing relevant assessment.

**Campus Recruitment**

Here, you are going to:

- experience the heavy industrial history of Shengyang Machine Tool Co., Ltd.
- Contact the sole national high-end numerical control machine tool key laboratory in China
- work in an internationalized working environment
- be granted with an opportunity to take part in overseas training

What's more important, you are going to be one of Shengyang Machine Tool Co., Ltd., and share our great achievement.

**5.2.4 Job Advertisement for Experienced Persons of Siemens****For Professionals**

Even if you have many years of professional experience, it's still important to keep on being curious and to keep on looking for new challenges. Whether you want to develop yourself in a new direction or to move forward on your current career path, Siemens offers experienced professionals who dare to ask big questions a wide range of opportunities to continue their personal success stories-in their home countries or even abroad.

**Siemens - Global powerhouse in electronics and electrical engineering**

Siemens is a global powerhouse in electronics and electrical engineering, operating in

the industry, energy and healthcare sectors. The company has around 405,000 employees working to develop and manufacture products, design and install complex systems and projects, and tailor a wide range of solutions for individual requirements. The company is the world's largest provider of environmental technologies from green products and solutions. Here, you will definitely find jobs where you can find your new role.

### **Personal development & Career Opportunities**

After entering Siemens, there will be a lot of opportunities waiting for you for personal development and career opportunities. We have established the Siemens Management Institute where all our employees have the chance to broaden their knowledge, improve their skills, and further their careers. We have the annual performance evaluation process (PMP) to help evaluate individual employees' performance and potential across the entire organization by capturing the input of employees and managers.

### **Work Life Integration**

As an attractive employer, we place great importance on our family-aware personnel policy—a policy that responds flexibly to the different life phases and the multifaceted needs of individual employees. In line with this policy we support our employees with an array of measures to help them mesh the reality of their jobs with the needs of their family. We provide an excellent work environment with flexible working conditions—regarding the work location as well as work times. The working hour models we offer include flex-time, job-sharing and sabbaticals. We also have an extensive offering regarding health, sports and leisure time all around the world.

## **5.3 Cover Letter**

A cover letter, covering letter, motivation letter, motivational letter or a letter of motivation is a letter of introduction attached to, or accompanying another document such as a résumé or curriculum vitae.

For employment job seekers frequently send a cover letter along with their CV or employment application as a way of introducing themselves to potential employers and explaining their suitability for the desired position. Employers may look for individualized and thoughtfully written cover letters as one method of screening out applicants who are not sufficiently interested in their position or who lack necessary basic skills. Cover letters are typically divided into three categories:

- The application letter or invited cover letter which responds to a known job opening
- The prospecting letter or uninvited cover letter which inquires about possible positions
- The networking letter which requests information and assistance in the sender's job search

Format cover letters are generally one page at most in length, divided into a header, introduction, body, and closing.

**Header.** Cover letters use standard business letter style, with the sender's address and other information, the recipient's contact information, and the date sent after either the sender's or the recipient's address. Following that is an optional reference section (e. g. "RE: Internship Opportunity at Global Corporation") and an optional transmission note (e. g. "Via Email to jobs@example. net"). The final part of the header is a salutation (e. g. "Dear Hiring Managers").

**Introduction.** The introduction briefly states the specific position desired, and should be designed to catch the employer's immediate interest.

**Body.** The body highlights or amplifies on material in the resume or job application, and explains why the job seeker is interested in the job and would be of value to the employer. Also, matters discussed typically include skills, qualifications, and past experience. If there are any special things to note such as availability date, they may be included as well.

**Closing.** A closing sums up the letter and indicates the next step the applicant expects to take. It may indicate that the applicant intends to contact the employer, although many favor the more indirect approach of simply saying that the applicant will look forward to hearing from or speaking with the employer. After the closing is a valediction (e. g. "Sincerely"), and then a signature line. Optionally, the abbreviation "ENCL." may be used to indicate that there are enclosures.

### Example

April 13, 2000  
P. O. Box 36  
BIIT University  
Beijing, China 100000

Dear Sir/Madam:

Please consider me for your Sales Management Program. My background is one of selling ideas, concepts and programs, and of motivating myself and others to realize our potential.

Attitudes predict behavior—or so goes the saying in sales. If this holds true, I am sure to be as successful in sales management as I am in my college endeavors. My unceasing optimism, self-determination and ability to set goals have allowed me to achieve academic and personal objectives.

Because of my "can do" attitude, sales will provide the challenge and opportunity to continue my successful history of setting and achieving goals. Please allow me the opportunity to elaborate on how my background predicts sales success. I guarantee you'll be providing your corporation with an outstanding sales management. Thank you for your attention.

Sincerely,  
Deng Yun

## 5.4 Resume

### 5.4.1 Introduction to Resume

A **résumé**, sometimes spelled **resumé** or **resume**, is a document used by individuals to present their background and skillsets. Résumés can be used for a variety of reasons but most often to secure new employment. A typical résumé contains a summary of relevant job experience and education. The résumé is usually one of the first items, along with a cover letter and sometimes job application packet, that a potential employer encounters regarding the job seeker and is typically used to screen applicants, often followed by an interview, when seeking employment. The résumé is comparable to a curriculum vitae (CV) in many countries, although in English Canada, the United States and Australia a résumé is substantially shorter than CV.

In many contexts, a résumé is short (usually one to three pages), and directs a reader's attention to the aspects of a person's background that are directly relevant to a particular position. Many résumés contain keywords that potential employers are looking for, make heavy use of active verbs, and display content in a flattering manner.

Since increasing numbers of job seekers and employers are using Internet – based job search engines to find and fill employment positions, longer résumés are needed for applicants to differentiate and distinguish themselves, and employers are becoming more accepting of résumés that are longer than two pages. Many professional résumé writers and human resources professionals believe that a résumé should be long enough so that it provides a concise, adequate, and accurate description of an applicant's employment history and skills. A résumé is a marketing tool in which the content should be adapted to suit each individual job application and/or applications aimed at a particular industry. The transmission of résumés directly to employers became increasingly popular as late as 2002. Job seekers were able to circumvent the job application process and reach employers through direct email contact and résumé blasting, a term meaning the mass distribution of résumés to increase personal visibility within the job market. However the mass distribution of résumés to employers can often have a negative effect on the applicant's chances of securing employment as the résumés tend not to be tailored for the specific positions the applicant is applying for. It is usually therefore more sensible to adjust the résumé for each position applied for.

The complexity and simplicity of various résumé formats tend to produce results varying from person to person, for the occupation, and to the industry. It is important to note that résumés or CV's used by medical professionals, professors, artists and people in other specialized fields may be comparatively longer. For example, an artist's résumé, typically excluding any non-art related employment, may include extensive lists of solo and group exhibitions.

In a word, a resume is a summary of your personal background and your qualification for a job or enrolling at a school. The objective of resume is to get an INTERVIEW. It helps your potential employer or supervisor see at a glance whether you are suited for the job opening or qualified for a certain position. So it serves as a story foreshadowing. Good resume will give you the confidence in interview! So, the resume serves as story foreshadowing. Honesty is the most important. You should balance between "be yourself" and "show the right match".

How to create a resume?

- Step 1: use the right format to write down what you have done (academic, oversea, internship, extra-curriculum experience, personal achievement)
- Step 2: SUMMARIZE the key information
- Step 3: show the right MATCH between you and target company

## Example for fresh graduate of Mechanical Engineering

Name: Zhang Bo

Sex: Male

Date of birth: July 20, 1989

Mobile phone: 131123456789

Email: abcd@126.com

HomePage: www.abcdefg.com

### Education

Bachelor in mechanical and electrical engineering

### Academic main courses

Mechanical design, electromechanics integrate, the electromechanical drive and control, control theory and project, Electrician electronics, CAD drawing, Principle of the microcomputer, etc

### Computer abilities

Skilled in use of Autocad, pro-e, C, Office2007.

### English skills

Have a good command of both spoken and written English. Past CET - 6

### Scholarships and Awards

2011 obtain the title of Excellence Member

2011 Obtained the first-class scholarship in 2011 academic years last term

2010 Obtained the second-class of Painting and Calligraphy of Freshman

2009 Obtained the first-class of college Dancing Compete

### Social activities

Class Commissary of Studies for four years;

Joined the Study Part of Student Union and taking the post as the second president;

Organize the activities of the class, department and school grade many times;

The social activities temper my communication and team-work skills.



### Practical experience

Participate in the production practice at China First Tractor Group Corporation in July 2012

Participate in the Hubei mechanical innovation design contest in April 2012

Participate in the drawing contest I at school in March of 2011

Participate in the metalworking practice at school was practised in May of 2010



#### 1. Fresh graduate 应届生

e. g. Just as experience in Asia is coming to be seen as an essential career step in Western multinationals, the opportunities for recent graduates to gain such experience seem to be shrinking.

正如在亚洲工作的经验被看成是步入西方跨国公司的一种基本的职业生涯。应届生获得这样的经验的机会越来越少。

#### 2. practical experience 实践经历, 实习经历

e. g. Owing to that very practical experience, he develop his business and management philosophies.

从这种实践经历中, 他摸索出了自己的经营和管理哲学。

#### 3. class commissary in charge of studies 班级学习委员

commissary in charge of recreational activities/physical culture/labour 文娱/体育/劳动委员

#### 4. temper vt. 锻炼, 使回火

e. g. We should temper ourselves through manual labour. 我们应该通过劳动锻炼自己。

#### 5. production practice 生产实习

e. g. In produce practice, we not only emphasize the operation ability but also attach great importance to the occupation character and morals quality.

在生产实习中, 我们既强实际操作技能素质, 又特别重视学生职业素质和道德品质。

## 5.4.2 Resume Tips for Engineers

### Think Precision

Precision is paramount when it comes to engineering projects, and the same holds true for engineering resumes. Failing to proofread and correct all errors on the resume is a common mistake engineers make. It's imperative that you have a well-prepared, professional resume with no spelling or grammatical errors. Triple-check it and have other people go over it as well to make sure it's perfect.

### Be Concise

During his career recruiting and hiring engineers, Andrew Naslund, HR coordinator for consulting firm Mazzetti & Associates in San Francisco, has observed a tendency among en

gineers to “go into information overload on their resumes.” His advice? “Don’t.”

### **Ditch the Objective and Add a Summary**

“Do not write an objective,” Andrew Naslund says. Not only does it consume valuable space, but it can also hurt your candidacy. “I’ve seen hiring managers disregard otherwise solid candidates because their objective did not match the specifics of the position opening,” he says but with this caveat: “If you are changing careers, then an objective is warranted. Otherwise, leave it out.”

Replace the objective with a qualifications summary. Within a few hard-hitting sentences, your career summary should spotlight your most marketable qualifications. “The idea is to pique the interest of the hiring manager,” Andrew Naslund says. Here’s an example summary for a mechanical engineer:

Internationally experienced mechanical engineer with 15 years of experience and a strong background in Kaizen, ISO and automotive manufacturing. Qualifications include Six Sigma Black Belt, Advanced Pro – E license and PMP-certification.

### **Tailor the Resume to the Job Opportunity**

“I strongly recommend adding personal touches to the resume every time you send it out,” Naslund says. “If it’s obvious you have mass-posted and haven’t responded to me specifically, the resume will probably be trashed.”

Customize each resume you send to the specific role and engineering specialty you are targeting. “If you see a Monster ad for a project engineer, for example, bring all of your project management experience to the forefront on your resume,” Naslund says.

### **List Key Accomplishments**

“Use bullet points to make your resume easier to read,” Naslund says. When writing bulleted accomplishments, keep the text to a few key points and quantify the results so employers understand the significance of your work. Here are examples from various engineering disciplines:

Conducted process mapping studies to improve throughput by 36% and ensure compliance with customer specifications.

Regarded as one of consulting firm’s most highly requested mechanical engineers, maintaining 89% or higher billable utilization for the past 4 years.

Co-developed material for cooling radiators that saved \$300K/year.

### **Add a Project List**

Depending on your engineering specialty and years of experience, you may find a dozen or more key projects should be included on your resume. When this causes your document to overflow onto a third page, a separate project list sheet is an effective solution.

“If you can get your vitals on a page, that’s perfect,” Naslund advises. “If you need two pages, that’s OK. For any more than that, split the document and add a project list. List projects by employer or client, and give a short—even one—sentence—description of what you did. Most importantly, don’t forget to include your project outcomes.”

### **Be Honest**

Your resume should be compelling but never misleading or deceptive. “Don’t be lulled into thinking that embellishing your resume is OK,” Naslund warns. “Never put anything

on your resume that you wouldn't tell your grandmother. "An honest and well-crafted resume will facilitate your job search, and that would be one less problem to solve.

## Resume Sample 2

Question: Could you find some advantages and correct it?

Name: Zhang Li

Nationality: China(Mainland)

Current Place: Guangzhou

Height/Weight: 170cm/70kg

Marital Status: Single

Age: 27 years

Preferred job title:

Mechanical engineer; Mechanical engineering

Project manager/administrator; Mechanical engineering, Quality management/test manager(QA/QC)

Manager; Mechanical engineering

Working life: 5

Title: Middle title

Job type: Full time

Expected Start date: In two weeks

Expected salary: ¥5,000~¥8,000

Preferred working place: Guangdong province

### Work experience

Company's name: Coleman Guangzhou \*\*\*\* Company Ltd.

Begin and end date: Sept. 2009~Sept. 2012

Enterprise nature: Soly foreign funded enterprises

Industry: Comprehensive business

Job Title: CAD Designer

Job description:

According to ID requirement from foreign colleague, perform structure design or design improvement for burning appliance(Gas stove).

According to shipping requirement for accessories of burning appliance, design the blister package.

Prototype making at the initial stage of project development, provide the BOM and drawings to sourcing for quotation.

Cooperate with project engineer for the product manufacturing and improvement, cooperate with VE for product cost down design.

Company's name: MITAC International(ShunDe)Corp.

Begin and end date: Sept. 2006~Sept. 2009

Enterprise nature: Soly foreign funded enterprises

Industry: Computer industry

Job Title: Mechanical Engineer

Job description:

As a Mechanical Engineer, in charge of technical job of ODM, OEM, CM server/computer project of customers: Dell, Huawei, Intel, Dot Hill, Blue Coat, etc.

Approve all mechanical parts of product and do test.

To tooling part (plastic ejector and metal stamping); inspect and approve their cosmetic (burr, shrink/deform, flow trace/burn, silkscreen/painting, plated, etc) and dimension and modify drawing.

To purchased parts, issue drawing to suppliers to ask sample, inspect the dimension of sample and their related reports (FAI, RoHS COC, SGS).

Make sure best stability to product, do some mechanical tests (shock and rotational vibration, Sag&Bow, etc) and analyze the result.

Make sure project can run smoothly, cooperate with other departments for incoming material controlling and trouble (design and assembly issues) shooting for product line, find solution and discuss with customer.

Provide design improvement and look for local source materials for customer to cost down.

Reasons for leaving:

Company's name: GuangZhou GuangRi Elevator Industry CO., Ltd

Begin and end date: June 2005 ~ Sept. 2006

Enterprise nature: State-owned enterprises

Industry: Machine building & equipment

Job Title: Machine Design and Manufacture Engineer

Job description: Have been engaged in mechanical design and steel construction design of parking equipments for one year, which is main responsible for product design and diagram paper conversion. At the same time, I often participate the design and install equipments of engineering item. For example, The first tower type parking equipments item of our company; the intellectual parking tower of Guangzhou industry and business bureau. In this process, I put forward a lot of project of declining the cost and made some non-standard design.

### **Educational Background**

Name of School: ZHANJIANG Ocean University

Highest Degree: Bachelor Date of Graduation: 2005 - 06 - 01

Name of Major: Mechanical Design, manufacturing and automation

Education experience:

Sept. 2001 ~ June. 2005 ZHANJIANG Ocean University, Mechanical engineering  
Bachelor Degree

### **Language Ability**

Foreign Language: English Level: excellent

Chinese level;excellent Cantonese Level;excellent

Relevant skills and abilities

Good English in reading, writing and speaking, usually discuss with foreign customer about the technologic issues and suggestion.

Sturdy foundation in mechanical part (plastic ejector and metal stamping) manufacturing and design.

Be skilled in several drawing softwares: Autocad, Pro/E, SolidWorks, Solidedge, Caxa and some office softwares(project)

C1 driver license.

### **Self-recommendation letter**

With my strong academic background and related experience in mechanical technology, I feel I am hardworking, responsible and diligent in any project I undertake.

I am not a 100% talent, but I can do good job for your company with my 101% hardwork, this point was approved by my supervisor in last job and current job. If opportunity was given, I think your organization could benefit from my analytical and interpersonal skills.



1. intellectual parking tower 智能停车塔

2. steel construction 钢结构

3. engineering item 工程项目

4. industry and business bureau 工商局

5. Middle title 中级职称

e. g. Graduate or above, Automobile, engineering and relevant major, middle title or have related certification.

大学本科(含)以上学历, 汽车、机械等相关专业, 中级职称或具有相关职业资格。

6. CM=Contract Manufacturer 合同制造商

OEM=Original Equipment Manufacturer 原始设备制造商, 贴牌生产

CDM=Contract Design Manufacturer 合同设计制造商

ODM=Original Design Manufacturer 原始设计制造商

## **5.5 Job Interview**

### **5.5.1 Introduction**

A job interview is a process in which a potential employee is evaluated by an employer for prospective employment in their company, organization, or firm. During this process, the employer hopes to determine whether or not the applicant is suitable for the role.

A job interview typically precedes the hiring decision, and is used to evaluate the candidate. The interview is usually preceded by the evaluation of submitted résumés from interested candidates, then selecting a small number of candidates for interviews. Potential job interview opportunities also include networking events and career fairs. The job interview is considered one of the most useful tools for evaluating potential employees. It also demands significant resources from the employer, yet has been demonstrated to be notoriously unreliable in identifying the optimal person for the job. An interview also allows the candidate to assess the corporate culture and demands of the job.

Multiple rounds of job interviews may be used where there are many candidates or the job is particularly challenging or desirable. Earlier rounds may involve fewer staff from the employers and will typically be much shorter and less in-depth. A common initial interview form is the phone interview, a job interview conducted over the telephone. This is especially common when the candidates do not live near the employer and has the advantage of keeping costs low for both sides.

Once all candidates have been interviewed, the employer typically selects the most desirable candidate and begins the negotiation of a job offer.

A typical job interview has a single candidate meeting with between one and three persons representing the employer; the potential supervisor of the employee is usually involved in the interview process. A larger interview panel will often have a specialized human resources worker. While the meeting can be over in as little as 15 minutes, job interviews usually last less than two hours.

The bulk of the job interview will entail the interviewers asking the candidate questions about his or her job history, personality, work style and other factors relevant to the job. For instance, a common interview question is "What are your strengths and weaknesses?" The candidate will usually be given a chance to ask any questions at the end of the interview. These questions are strongly encouraged since they allow the interviewee to acquire more information about the job and the company, but they can also demonstrate the candidate's strong interest in them. When an interviewer asks about the weaknesses of a candidate, they are acknowledging the fact that they are not perfect. However, the interviewer is not really interested in their weaknesses but how they may make up for them. It also displays the skill of self-reflection and the pursuit for self-improvement.

Candidates for lower paid and lower skilled positions tend to have much simpler job interviews than do candidates for more senior positions. For instance, a lawyer's job interview will be much more demanding than that of a retail cashier. Most job interviews are formal; the larger the firm, the more formal and structured the interview will tend to be. Candidates generally dress slightly better than they would for work, with a suit (called an interview suit) being appropriate for a white-collar job interview.

### 5.5.2 Common Questions and Answers

Q: Can you sell yourself in two minutes? Go for it.

你能在两分钟内自我推荐吗？大胆试试吧！

A: With my qualifications and experience, I feel I am hardworking, responsible and diligent in any project I undertake. Your organization could benefit from my analytical and interpersonal skills.

依我的资格和经验，我觉得我对所从事的每一个项目都很努力、负责、勤勉。我的分析能力和与人相处的技巧，对贵单位必有价值。

Q: Give me a summary of your current job description.

对你目前的工作，能否做个概括的说明。

A: I have been working as a mechanical engineer for five years. To be specific, I do system analysis, trouble shooting and provide software support.

我干了五年的机械设计工程师。具体地说，我做机械设计，解决问题以及软件供应方面的支持。

Q: Why did you leave your last job?

你为什么离职呢？

A: Well, I am hoping to get an offer of a better position. If opportunity knocks, I will take it.

我希望能获得一份更好的工作，如果机会来临，我会抓住。

A: I feel I have reached the "glass ceiling" in my current job. I feel there is no opportunity for advancement.

我觉得目前的工作，已经达到顶峰，即没有升迁机会。

Q: How do you rate yourself as a professional?

你如何评估自己是位专业人员呢？

A: With my strong academic background, I am capable and competent.

凭借我良好的学术背景，我可以胜任自己的工作，而且我认为自己很有竞争力。

A: With my teaching experience, I am confident that I can relate to students very well. 依我的教学经验，我相信能与学生相处得很好。

Q: What contribution did you make to your current (previous) organization?

你对目前/从前的工作单位有何贡献？

A: I have finished three new projects, and I am sure I can apply my experience to this position.

我已经完成三个新项目，我相信我能将我的经验用在这份工作上。

Q: What do you think you are worth to us?

你怎么认为你对我们有价值呢？

A: I feel I can make some positive contributions to your company in the future.

我觉得我对贵公司能做些积极性的贡献。

Q: What make you think you would be a success in this position?

你如何知道你能胜任这份工作？

A: My graduate school training combined with my internship should qualify me for this particular job. I am sure I will be successful.

我在研究所的训练，加上实习工作，使我适合这份工作。我相信我能成功。

Q: Are you a multi-tasked individual? Do you work well under stress or pressure?

你是一位可以同时承担数项工作的人吗? 你能承受工作上的压力吗?

A: Yes, I think so.

A: The trait is needed in my current (or previous) position and I know I can handle it well.

这种特点就是我目前(先前)工作所需要的, 我知道我能应付自如。

Q: What is your strongest trait(s)?

你个性上最大的特点是什么?

A: Helpfulness and caring.

乐于助人和关心他人。

A: Adaptability and sense of humor.

适应能力和幽默感。

A: Cheerfulness and friendliness.

乐观和友爱。

Q: How would your friends or colleagues describe you?

你的朋友或同事怎样形容你?

(pause a few seconds)

(稍等几秒钟再答, 表示慎重考虑。)

A: They say Mr. Chen is an honest, hardworking and responsible man who deeply cares for his family and friends.

他们说陈先生是位诚实、工作努力、负责任的人, 他对家庭和朋友都很关心。

A: They say Mr. Chen is a friendly, sensitive, caring and determined person.

他们说陈先生是位很友好、敏感、关心他人和有决心的人。

Q: What personality traits do you admire?

你欣赏哪种性格的人?

A: I admire a person who is honest, flexible and easy-going.

诚实、不死板而且容易相处的人。

A: (I like) people who possess the "can do" spirit.

有“实际行动”的人。

Q: What leadership qualities did you develop as an administrative personnel?

作为行政人员, 你有什么样的领导才能?

A: I feel that learning how to motivate people and to work together as a team will be the major goal of my leadership.

我觉得学习如何把人们的积极性调动起来, 以及如何配合协同的团队精神, 是我行政工作的主要目标。

A: I have refined my management style by using an open-door policy.

我以开放式的政策, 改进我的行政管理方式。

Q: How do you normally handle criticism?

你通常如何处理别人的批评?

A: Silence is golden. Just don't say anything; otherwise the situation could become



worse. I do, however, accept constructive criticism.

沉默是金。不必说什么，否则情况更糟，不过我会接受建设性的批评。

A: When we cool off, we will discuss it later.

我会等大家冷静下来再讨论。

Q: What do you find frustrating in a work situation?

在工作中，什么事令你不高兴？

A: Sometimes, the narrow-minded people make me frustrated.

胸襟狭窄的人，有时使我泄气。

A: Minds that are not receptive to new ideas.

不能接受新思想的那些人。

Q: How do you handle your conflict with your colleagues in your work?

你如何处理与同事在工作中的意见不合？

A: I will try to present my ideas in a more clear and civilized manner in order to get my points across.

我要以更清楚文明的方式，提出我的看法，使对方了解我的观点。

Q: How do you handle your failure?

你怎样对待自己的失败？

A: None of us was born "perfect". I am sure I will be given a second chance to correct my mistake.

我们大家生来都不是十全十美的，我相信我有第二个机会改正我的错误。

Q: What provide you with a sense of accomplishment.

什么会让你有成就感？

A: Doing my best job for your company.

为贵公司竭力效劳。

A: Finishing a project to the best of my ability.

尽我所能，完成一个项目。

Q: If you had a lot of money to donate, where would you donate it to? Why?

假如你有很多钱可以捐赠，你会捐给什么单位？为什么？

A: I would donate it to the medical research because I want to do something to help others.

我会捐给医药研究，因为我要为他人做点事。

A: I prefer to donate it to educational institutions.

我乐意捐给教育机构。

Q: What is most important in your life right now?

眼下你生活中最重要的是什么？

A: To get a job in my field is most important to me.

对我来说，能在这个领域找到工作是最重要的。

A: To secure employment hopefully with your company.

希望能在贵公司任职对我来说最重要。

Q: What current issues concern you the most?

目前什么事是你最关心的?

A: The general state of our economy and the impact of China's entry to WTO on our industry.

目前中国经济的总体情况以及中国入世对我们行业的影响。

Q: How long would you like to stay with this company?

你会在本公司服务多久呢?

A: I will stay as long as I can continue to learn and to grow in my field.

只要我能在我的行业里继续学习和长进,我就会留在这里。

Q: Could you project what you would like to be doing five years from now?

你能预料五年后你会做什么吗?

A: As I have some administrative experience in my last job, I may use my organizational and planning skills in the future.

我在上一个工作中积累了一些行政经验,我将来也许要运用我组织和计划上的经验和技巧。

A: I hope to demonstrate my ability and talents in my field adequately.

我希望能够充分展示我在这个行业的能力和智慧。

A: Perhaps, an opportunity at a management position would be exciting.

也许有机会,我将会从事管理工作。

Q: What range of pay-scale are you interested in?

你喜欢那一种薪水层次标准?

A: Money is important, but the responsibility that goes along with this job is what interests me the most.

薪水固然重要,但这工作伴随而来的责任更吸引我。

### 5.5.3 Interview Example

Dialogue Topical introduction: Applicant Wangjian is having a job interview with an interviewer in a personnel manager's office. The interviewer is Mike Anderson, personnel manager of a company.

Anderson: Come in, please. Good morning, I am Mike Anderson, personnel manager of our company.

Wang: How do you do? My name is Wangjian.

Anderson: Sit down and make yourself at home.

Wang: Thank you very much.

Anderson: As I know you have applied to work in our company, would you please introduce yourself?

Wang: I'm 22 years old and was born in Shanghai. I can speak and write English fluently as shown in the resume and know how to operate the computer and NC machines. I have been an assistant engineer for half a year in a famous company one year ago. So I am sure that I am quite efficient in technical work, like NC programming, operation, maintenance.

nance and debugging.

Anderson: Ok, I would infer that you are an excellent student in your college. Could you tell me the courses you have learned in your college?

Wang: I have learned many courses. English, mathematics, engineering, drawing, mechanical engineer, C language program designing, electric and electronics, and so on. Also, I have learned many specialized courses, such as machining processes and metal cutting, hydraulic drive, electromechanical control, NC machines and system, fault diagnostic and maintenance for NC machines, NC programming and operation, CAD/CAM, 3DMAX, Internet, electronic-commerce, economics, trade and so on.

Anderson: Why do you choose our company?

Wang: Your company is one of the largest NC machine manufacturers in East China. As you see in my resume, I specialized in CAD/CAM in college, so I expect to develop my capabilities in your company. On the other hand, the position for which I applied is quite challenging. That's the reason why I like to come to your company. I hope to display my talents fully here.

Anderson: If I accept you, how much do you expect to be paid?

Wang: At least RMB 2,500 a month.

Anderson: Oh, I know. Our company doesn't provide any housing. There are 8 regular hours a day. In general, it is from 8:30 a. m. to 5:00 p. m., extra work may be required sometimes with payment and someone need to be on duty on Saturday or Sunday without payment.

Wang: Ok. When can I get the reply about my application?

Anderson: I think you will know the final result within a week. It's my please to have a talk with you.

## Exercises

### Task 1 Translate the following into English

- |                    |                 |
|--------------------|-----------------|
| 1. 相关领域 2-3 年的工作经验 | 7. 良好的沟通技巧和人际关系 |
| 2. 数控机床制造商         | 8. 寻觅高素质的人士加盟   |
| 3. 领头羊             | 9. 进一步拓展公司的战略市场 |
| 4. 高度敬业精神          | 10. 工学学士学位      |
| 5. 知识渊博的员工         | 11. 熟悉 CAD/CAM  |
| 6. 良好的英语说写能力       | 12. 上进心, 责任感    |

### Task 2 Translate the following into Chinese

Position: Project Engineer

Position Objective: As core member and key interface in project execution team from technical aspect, overall responsible for project related any technical issue.

Principal Responsibilities:

1. As project technical interface with client, design institute, contractors, suppliers on project engineering aspect, including technical clarification, communication.
2. Interpret client/consultant's technical requirement and questions, clearly define and control on scope from technical aspect.
3. Prepare and attend kickoff meeting, vendor meeting with client, design institute, contractor, suppliers on technical aspect, prepare technical part of Meeting minutes.
4. Liaison with client, design institute on P&ID, GA, Foundation Plan, Piping GA & Isometrics and other drawing clarification and approval from client and design institute.
5. Have regular project technical meeting (conference call or on site) internally with global engineering, project, operation team in USA, India, France etc per project requirement.
6. Communicate with company internal domestic and oversea project & product engineering, Supply chain, manufacturing, quality on any technical issue resolution, including BOM, scope and drawing & document transmittal, clarification, management, quality issue root cause analysis, technical solutions etc..
7. Work with field service representative on collecting, identifying, analysis, solution making with support from each function internally.
8. Coordinate with product engineering on specifications for procurement.
9. Evaluate impact on any external and internal change order from technical and work scope aspect.
10. Engineering drawings & document control.
11. Other tasks assigned by manager.

#### PROBLEM SOLVING:

1. Excellent interpersonal skill and strong communication abilities, both oral and written with internal and external customers.
2. Good team worker, inclusiveness.
3. Diligent and professional work attitude, Patient.

#### Knowledge/Formal Education/Experience:

1. At least hold a degree in Mechanical Engineering, major in compressor preferred.
2. Familiar with product, design, manufacturing of compressor packaging, reciprocating & centrifugal compressor, cylinder, lube oil console, vessel, and cooler etc.
3. A strong knowledge of general mechanical engineering, drafting, such as AutoCAD and UG NX, and PC process is necessary.
4. Fluency in English and Mandarin is essential.
5. Minimum 3 ~ 5 year working experience in compressor or relevant fluid control equipment industry.

# Chapter 6

## Specifications and Manuals of Imported Machinery & Equipments

### 6.1 Introduction

随着我国加入 WTO 和制造业的蓬勃发展，机电产品进出口日趋旺盛，产品说明书翻译量大面广。因此，无论是在外资企业，还是在合资、国有企业，作为一个专业工程师，只有快速、准确地理解进口机械装备的英文说明书，才能够安装、使用和维护好进口设备，乃至在消化吸收的基础上，做出创新的设计。另外，参与国际竞争与合作，需要专业工程师参与制作成套设备，投标标书文件的制作、参加国际机床展等大型展会，也都要以熟悉进口装备的说明书作为基础。机械设备产品说明书和手册种类包括：Manual(指南手册)、Instruction book(说明书)、Specification(规格说明)、Brochure(手册)、Booklet(小册子)等，如图 6.1 所示。本章将围绕机械设备，特别是机床设备的说明书和规格说明，分析文体特点和实例讲解。

英语设备使用说明书属于科技英语范畴，它除了有科技英语的一般性文体特点外，还可以归纳出“三大四多”的特点，即：大量使用被动语态、大量使用非谓语动词结构、大量使用缩略语和符号；非人称句多、公式化语句多、省略语句多、祈使语句多。因此，译文要具有简练、严谨、明确、客观等特点。

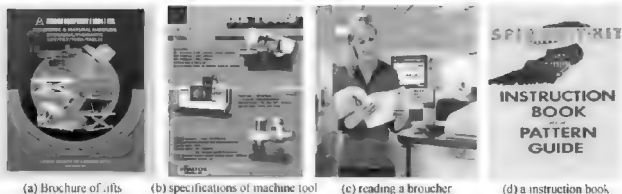


Fig. 6.1 Manuals and specifications

## 6.2 Brochure of Moore Nanotech 350FG

### 1. Machine Features(Fig 6.2(a))

- PC based CNC motion controller with Windows operating system and 0.01 nanometer( $0.0004\mu\text{m}$ )programming resolution;
- Thermally insensitive linear scale feedback system with 34 picometer(0.034 nanometer)resolution

**Moore Nanotech® 350FG**  
Ultra Precision Freeform® Generator  
(Configurable as a 3, 4, or 6 axis machine)

**Machine Features**

- PC based CNC motion controller with Windows operating system and 0.01 nanometer ( $0.0004\mu\text{m}$ ) programming resolution
- Thermally insensitive linear scale feedback system with 34 picometer (0.034 nanometer) resolution
- Allows raster, freeform and/or grinding of freeform surfaces, linear defective surfaces, and prismatic optical structures
- Allows increased swing capacity to 20" dia. (500mm) for off-axis and long components
- Ball-bearing hydrostatic air bearing slides with 12,130mm of travel on Z, 14" (350mm) of travel on X, 6" (150mm) vertical travel on Y, and an adaptive air bearing counterbalance assembly on the vertical axis for optimal drive performance
- Dual linear motors on Y-axis
- 10,000 rpm "heavy-duty" air bearing workspindle with liquid cooling option integrated into the Y-Axis carriage to improve loop stiffness, reduce thermal errors, and maintain symmetry
- Options include hydrostatic rotary bearings, 2-Axis positioning control of the workspindle, Fast Tool Servo system, grinding & micro-milling attachments, optical tool set station, spray-mist coolant system, vacuum chuck, micro-height adjust tool holders, NanoCAMS 20 software, Part Programming Software, on-machine measurement & Workpiece Error Compensation System (WPCS), and an shower temperature control system

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(a) feature description

Fig 6.2 Specification of Moore Nanotech 350FG

Nanotech 3501-G Specification Overview  
April 2011[illegible]

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(b) specifications

Fig 6. 2(续)

- Allows raster flycutting and/or grinding of freeform surfaces, linear diffractive surfaces, and prismatic optical structures
- Allows increased swing capacity to 20" dia. (500mm) for off-axis and toric components
- Box-way hydrostatic oil bearing slides with 12" (300mm) of travel on Z, 14" (350mm) of travel on X, 6" (150mm) vertical travel on Y, and an adaptive air bearing counterbalance assembly on the vertical axis for optimal servo performance
- Dual linear motors on Y - Axis
- 10,000 rpm "heavy - duty" air bearing work spindle (with liquid cooling option) imbedded into the Y - Axis carriage to improve loop stiffness, reduce Abbe errors, and maintain symmetry
- Options include hydrostatic rotary B - Axis, C - Axis positioning control of the work spindle, Fast Tool Servo system, grinding & micro - milling attachments, optical tool set station, spraymist coolant system, vacuum chuck, micro height adjust tool holders, Nano-CAM® 2D Aspheric Part Programming Software, on machine measurement & Workpiece Error Compensation System (WECS), and air shower temperature control system.

## 2. Nanotech 350FG Specifications(Fig 6. 2(b))

General	Description
System Configuration	Ultra Precision three, four, or five axis CNC machining system for on-axis turning of aspheric and toroidal surfaces; slow slide-servo machining of optical freeform surface

(续)

General	Description		
Workpiece size	500mm diameter×300mm long		
Base Structure	Monolithic cast epoxy-granite, with integral coolant troughs		
Vibration Isolation	Optimally located three point passive air isolation system		
Control System	Delta Tau PC based CNC motion controller with 160MHz DSP, operating in a Windows environment, with color flat panel touch screen display and PC - Anywhere remote diagnostic software with modern, 256MB memory, AGP video, CD-RW/DVD Drive, and 80GB hard drive		
Programming Resolution	1 nanometer linear/0. 00001° rotary		
Machining Performance	Material - High purity aluminum alloy. Form Accuracy (P - V); ≤0. 15μm/75mm dia. 250mm convex sphere. Surface Finish(Ra); ≤3. 0 nanometers		
Work holding Spindle	Heavy Duty(Standard)		
Type	Fully constrained Professional Instruments grove compensated air bearing		
Liquid cooling (optional)	To maintain thermal stability and tool center repeatability, a closed loop chiller provides recirculating temperature controlled water to cooling channels located around the motor and bearing journals of the air bearing spindle. The chiller has an integral PID controller which maintains temperature control to ±0. 5F		
Mounting	Integrally mounted within the Y - axis carriage to increase loop stiffness and minimize thermal growth. Spindle cartridge resides in an athermal housing to further enhance thermal stability		
Speed Range	50 to 10,000 rpm, bi - directional		
Load Capacity(Radial)	36kg(80lbs. )@spindle nose		
Axial Stiffness	140N/μm(800,000lbs. /in. )		
Radial Stiffness(at nose)	87N/μm(500,000lbs. /in. )		
Drive System	Frameless, Brushless DC motor		
Motion Accuracy	Axial; ≤25nanometers; Radial; ≤25nanometers		
Linear Axes	X	Z	Y(vertical)
Travel	350mm	300mm	150mm
Drive System	Brushless DC linear Motor	Brushless DC linear Motor	Dual Brushless DC linear Motor
Feedback Type	Laser holographic linear scale(a thermally mounted)	Laser holographic linear scale(a thermally mounted)	Laser holographic linear scale(a thermally mounted)
Feedback Resolution	0. 034 nanometer	0. 034 nanometer	0. 034 nanometer
Feed Rate(maximum)	1500mm/min	1500mm/min	1500mm/min
Straightness in Critical Direction	0. 3μm over full travel	0. 3μm over full travel	0. 5μm over full travel 0. 3μm(central) 10mm
Hydrostatic Oil Supply	Compact, low flow, low pressure system with closed loop servo control and pressure accumulator to minimize pump pulsation		



(续)

Optional Rotational Axes	B	C
Type	Oil Hydrostatic	Groove Compensated Air Bearing(liquid cooled)
Travel	360°(Bi directional)	360°(Bi directional)
Drive System	Brushless DC motor	Brushless DC motor
Axial Stiffness	875N/ $\mu$ m(5,000,000 lbs./in.)	140 N/ $\mu$ m(800,000 lbs./in.)
Radial Stiffness	260N/ $\mu$ m(1,500,000 lbs./in.)	87N/ $\mu$ m(500,000 lbs./in.)
Positioning Accuracy	$\leq 2.0$ arc seconds(compensated)	$\leq \pm 2.0$ arc seconds(compensated)
Feedback Resolution	0.02 arc seconds	0.07 arc seconds
Maximum Speed (Positioning Mode)	50rpm	1,500rpm
Motion Accuracy	Axial: $\leq 0.1\mu$ m; Radial: $\leq 0.1\mu$ m	Axial: $\leq 0.025\mu$ m; Radial: $\leq 0.025\mu$ m

Utility Requirements	Air	Electrical	Floor Space
For optimal cutting results, facility thermal stability should be held within $\pm 0.5^{\circ}\text{C}$ ( $\pm 0.1^{\circ}\text{F}$ )	7.5 to 9 bar (110 - 130psi)425 liters/min; Dry to 10 $^{\circ}\text{C}$ pressure dew point and prefiltered to 10 $\mu$ m	11kVA at the customer specified voltage from 220 - 480 VAC; 50/60Hz; 3Phase (26kVA with optional oil hydrostatic grinder)	1.93m wide $\times$ 1.80m deep $\times$ 2.06m high Approx. 3,180kg (Includes enclosure but not including peripheral equipment and control pendant)

6.3 Stylistic Characteristic of English Instruction Manuals for Machinery Equipment

1. 大量使用名词及名词化结构

设备使用说明书是随同设备一并附来的书面材料，用于指导设备的使用。内容以客观描述、介绍产品的安全使用、工作原理、技术参数、结构、安装、调试、操作、维护等为主，需要在上述各个部分里，提及产品各部件名称，还要在附图结构图、方框图、电路图、外形尺寸图等上说明各部分名称并附零件表等，整个说明过程大量使用名词，体现出如下特点：

(1) 大量使用名词短语及名词用作形容词。例如，hardware installation guide 硬件安装指南、conveyor guide rail 传输导轨、the main power indicator 主电源指示灯。

(2) 经常使用名词化结构(nominalization)。名词化结构是由名词化的词如动作名词、动词性名词、动名词或不定式加上各种修饰语构成，在句子中起名词的作用，被认为是科技英语的主要文体特点之一。机械设备说明书中，常采用名词化结构来替代从句或句子(祈使句除外)，在其故障排除部分中更是密集使用，使句子结构变得简约、密集、凝练，

风格上更显庄重。不过所采用的名词化的词与其他科技文体有所不同，以动作名词和动名词为主。表 6-1 给出了一些名词化结构的例子。

表 6-1 名词化结构的例子

Original sentence	Nominalization
If you operate and maintain arc welding equipment, you will run potential hazards.	Operation and maintenance of any arc welding equipment involves potential hazards.
When this switch is turned on, a compensation circuit is activated.	By turing this switch ON, a compensation circuit is activated.
It's difficult to establish an arc.	Difficulty in establishing an arc.



第一句分析：斜体部分短语属动作名词介词名词化结构。从深层结构来看，“of”前的动作名词与“of”之后的名词短语为动-宾关系。该名词化结构由条件状语从句简化、浓缩而来。

第二句分析：属介词动名词结构。用动名词对开启开关的动作进行名词化。该结构相当于时间状语从句。

第三句分析：属名词+介词+名词化结构。形容词 difficult 名词化，“to establish an arc”由不定式短语变为动名词。

2. 频繁使用技术术语和庄重语

(1) 频繁使用技术术语及行语。一般来说，机械设备与其他产品相比，技术含量较高。因此，说明书在描述中会频繁使用技术术语，包括跨行业的与行业专用的术语，从 6.2 节的例子中可以看出。例如，常用 electrode 而不用 welding rod 来表示“电焊条”；常用“work”代替“workpiece”表示“工件”。

(2) 倾向于使用拉丁词源派生词与书面语词汇，举例如下。

常用	少用或不用	解释
application	use	应用
construction	structure, building	结构，建造
commission	experiment and adjust	调试
hazard	danger	危险
optional	choice( adj. )	任选的(供选购的)
prior to	before	…之前
terminate	end	结束，终止
assume	take	承担
vary(alter)	differ, change	与…不同，改变
dismantle(disassemble)	take apart	拆卸

### 3. 广泛采用祈使句和扩展的简单句

(1) 广泛采用祈使句。使用说明书属于“The D’s and Don’ts Style”(“注意事项”文体), 广泛使用祈使句是显著特点。例如, Turn off power. 关掉电源; Do not remove tabs. 不要去掉标签; Pull black lever toward you. 拉动黑色制动杆。

(2) 广泛使用扩展的简单句。机械设备说明书以介绍为主, 一般不进行论述, 因此, 很少见冗长复杂的叠床架屋式的主从复合, 特别是定语从句不多, 这一点与专利说明书有较大不同。

## 6.4 Airfel Radiator

Please install your radiator before unpacking

1. Your panel radiator is manufactured in accordance with TS EN 442 standards by means of automation technology.

2. Max. operating pressure is 8 bar, max. operating temperature is 120°C.

3. This product is packed carefully to avoid any external influences.

4. Please do not drag or strike this product during transportation. During unpacking, please avoid contact of any sharp objects with the painted surface.

5. Mounting accessories are in the package. Please do not lose them.

6. Please have the installation performed by an authorized and competent specialist. Please respect the mounting dimensions mentioned in the manual.

7. Please open the radiator valve after startup of the heating installation.

8. Please check whether the radiator is heating or not. If not, please slightly open the air valve located on the upper right or left with a screwdriver. After the air is properly discharged, tighten the valve and check again if the radiator is heating (make sure that all valves are open).

9. To avoid corrosion problems, do not drain the water from the radiator. When the radiator is not in use, only close the inlet and outlet valves.

10. Never cover the radiator with any object or place anything on it. Do not step on the radiator.

11. Do not use or wet your radiator with water containing thermal, acidic or chemical additives. Do not clean it with detergents or chemical materials.

12. Use pressure control gauge in order to test your panel radiator directly with tap water before connecting to the boiler circuit.

## 6.5 HCX320A NC Low Speed Wire-cut EDM

HCX320A NC low speed wire-cut EDM machine is our newly developed product with

mechanical, electrical and hydraulic in one structure on the base of absorbing the foreign technology of low speed wire cut machine.

### 1. Main Parameters

Size of workable surface/mm	660 * 420
Max. size of workpiece/mm	630 * 400 * 200
Max. weight of workpiece/kg	200
X, Y travel/mm	400 * 320
Z travel/mm	200
U, V travel/mm	35 * 35
Max. cutting taper/mm	$\pm 6^{\circ}/100$
Diameter range of electrode wire/mm	0.1~0.3
Max. feeding speed of electrode wire/(mm/sec)	240
Max. tension of electrode wire/N	19.6N(2.0Kg. f)
Overall size of machine proper/mm	1610 * 1200 * 1910(without large cover)
	1935 * 2000 * 2080(with large cover)
Machine weight/kg	3000
CNC Power supply unit	MD25

### Features of MD25 Pulse Power Unit

- Adopt Windows system, convenient and reliable for operation.
- Industry controlling computer, large capacity memory, 15" color display.
- Achieved interface between disk and keyboard, transmit data to external by serial interface.
- Versatile parameter base of machining technology, convenient for operation and machining.
- Controllable tension and speed of running, water quality can also be tested.
- Four controllable, four coordinated axes; multi-cut, cutting of dissimilar shape and pitch compensation can be achieved.
- Real time display machining state, real time traces machining graphics.

### 2. Main performance parameters

Machining accuracy	0.01
Optimum surface roughness $\mu\text{m}$	Ra0.8
Max. Machining efficiency mm <sup>2</sup> /min	$\geq 160$
Max. Machining current A	20

## 6.6 Maintenance for a CNC Machine Tool

The following is a list of required regular maintenance for CNC machine tools. These required specifications must be followed in order to keep your machine in good working order and protect your warranty.

### Daily

- Top off coolant level every eight hour shift (especially during heavy TSC usage).
- Check way lube lubrication tank level.
- Clean chips from way covers and bottom pan.
- Clean chips from tool changer.
- Wipe spindle taper with a clean cloth rag and apply light oil.

### Weekly

- Check for proper operation of auto drain on filter regulator.
- On machines with the TSC option, clean the chip basket on the coolant tank.
- Remove the tank cover and remove any sediment inside the tank. Be careful to disconnect the coolant pump from the controller and POWER OFF the control before working on the coolant tank. Do this monthly for machines without the TSC option.

- Check air gauge/regulator for 85 psi.
- For machines with the TSC option, place a dab of grease on the V-flange of tools. Do this monthly for machines without the TSC option.

- Clean exterior surfaces with mild clean. Do not use solvents.
- Check the hydraulic counterbalance pressure according to the machine's specifications.

- Place a dab of grease on the outside edge of the fingers of the tool changer and run through all tools.

### Monthly

- Check oil level in the gear box. Add oil until oil begins dripping from overflow tube at bottom of sump tank.

- Clean pads on bottom of pallets.
- Clean the locating pads on the A-axis and the load station. This requires removing the pallet.

- Inspect way covers for proper operation and lubricate with light oil, if necessary.

### Six months

- Replace coolant and thoroughly clean the coolant tank.
- Check all hoses and lubrication lines for cracking.

### Annually

- Replace the gear box oil. Drain the oil from the gear box, and slowly refill it with 2 quarts of Mobil DTE 25 oil.

- Check the oil filter and clean out residue at the bottom of filter.

Replace the air filter on the control box every 2 years.

## Exercises

### Task 1 Translate the following into English.

1. 性能指标。
2. 产品选型手册。
3. 启动 AGV 小车之前, 请注意小车是否处于导引线中间。
4. X 轴和 Y 轴均由交流伺服电机控制, 可实现两轴联动控制; Z 轴由步进电机控制, 可实现开环控制。
5. 选用的力乐士内啮合齿轮泵 PGH 专用转为注塑机应用而特别优化, 保证在各种转速条件下的高效、低泄漏和低噪声。

### Task 2 Translate the following into Chinese.

1. Total solution for automation control of servo press, including special control system, DDR, electrical control cabinet, etc.
2. Increase the formability, precision and efficiency.
3. The power consumption has been reduced 60% compared to normal crank press machine in single running time with special control technique.
4. Real-time curve display function, convenient for commissioning and the state indicating.
5. Conform to DIN EN ISO 13849 - 1 and 692 (performance level e, category IV), CE approval.

By reading we enrich the mind, by conversation we polish it

——读书使人充实，交谈使人精明

# Chapter 7

## On-site Communication and Interpretation

### 7.1 Introduction

全球化时代的工程师，都不可避免地要在现场使用英语进行简单的交流，有时候甚至要担任现场口译的工作(图 7.1)。



图 7.1 工程师现场英语交流

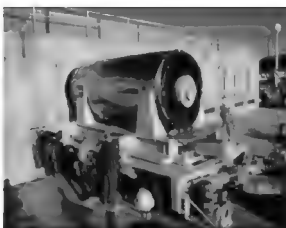


图 7.1(续)

另外,现场翻译工作的特点决定了工程技术人员现场翻译远比其他人员来得得心应手,适应性强,效果好。工程技术人员担任现场翻译比较容易适应,与双方对口技术人员有共同的兴趣,有利于促进双方的合作共事关系。因此,作为一个机械专业的本科生,应该掌握一些现场交流和翻译的英语技能。

要做好与国外技术人员的交流与现场翻译工作,应该注意以下五点:

- (1) 熟悉合同及有关技术资料。
- (2) 熟悉有关专业词汇。
- (3) 熟悉引进设备和厂家的表达习惯。
- (4) 注意常用的缩写和简称。
- (5) 注意熟记现场交流的常用句子,并善于应变。

## 7.2 Technical Communication

### 7.2.1 Introduction to Technical Communication

Technical communication is a method of researching and creating information about technical processes or products directed to an audience through media. The information must be relevant to the intended audience. Technical communicators often work collaboratively to create products(deliverables)for various media,including paper,video,and the Internet. Deliverables include online help, user manuals, technical manuals, white papers, specifications, process and procedure manuals, industrial videos, reference cards, data sheets,journal articles, patents, training, business papers, technical reports,and forms and documents.

Technical domains can be of any kind,including the soft and hard sciences,high technology including computers and software,consumer electronics,and business processes and practices.

Technical communication jobs include the following:



Technical communication sometimes considered a professional task for which organizations either hire specialized employees, or outsource their needs to communication firms. For example, a professional writer may work with a company to produce a user manual. Other times, technical communication is regarded as a responsibility that technical professionals employ on a daily basis as they work to convey technical information to coworkers and clients. For example, a computer scientist may need to provide software documentation to fellow programmers or clients.

The process of developing information products in technical communication begins by ensuring that the nature of the audience and their need for information is clearly identified. From there the technical communicator researches and structures the content into a framework that can guide the detailed development. As the information product is created, the paramount goal is ensuring that the content can be clearly understood by the intended audience and provides the information that the audience needs in the most appropriate format. This process, known as the 'Writing Process', has been a central focus of writing theory since the 1970s, and some contemporary textbook authors have applied it to technical communication.

Technical communication is important to engineers mainly for the purpose of being professional and accurate. These reports supply specific information in a concise manner and are very clear in their meaning if done correctly.

The technical writing process can be divided into five steps;

- Determine purpose and audience
- Collect information
- Organize and outline information
- Write the first draft
- Revise and edit

## 7.2.2 100 Sentences for On-site Communication

### 1. Greetings and Talking

- I am very glad to meet you. Welcome to our corporation.  
很高兴见到你, 欢迎来到我们公司。
- I wish we shall have a friendly cooperation in coming days.  
希望我们今后能友好共事(合作)。
- Allow me to introduce myself, my name is Wang Dawei.  
请允许我自我介绍, 我的名字叫王大伟。
- I am a engineer/technician/project manager.  
我是经理/技术员/项目经理。
- My technical specialty is manufacturing process.  
我的技术专业是制造工艺。
- Which department do you belong to?

你属于哪个部门?

● Thank you for your direction/help.

感谢你的指导/帮助。

● I am very sorry. I can not speak English very well, but I can read document in English.  
我很抱歉, 我的英语说得不好, 但我能看懂英文资料。

● What does this word mean?

这词是什么意思?

● Is my pronunciation correct?

我的发音对吗?

● Please tell me how to spell this English word.

请告诉我怎样拼写这个英文单词。

● I can follow you.

我能听懂你的话。

● I can not catch up with you.

我听不懂你的话。

## 2. Engineering Project

● A project execution is usually divided into some elementary phases, such as engineering, procurement, transportation and field construction.

一个工程项目的实施通常可分为几个基本阶段: 工程设计、采购、运输和现场施工。

● The contract number of this project is CJC78-8.

这个项目的合同号是 CJC78-8。

● This is the inquiry/commercial and technical proposal/agreement/protocol/annex/technical appendix.

这是这个项目的询价书/商务和技术报价书/批准书/协议/会议记录/附加条件/技术附件。

● There are many information in the technical proposal, including process flow, process description, capacity of the plant, performance of the product.

技术报价书中有很多资料, 包括工艺流程、工艺说明、生产能力、产品特性等。

● There are two units/installations in the contract plant.

在合同工厂内(界区范围内)有两个车间/两套装置。

● I am responsible for the technical/scheduling/inspection/quality control work of this project/area.

我负责这个项目/区域的技术/计划/检查/质量控制。

## 3. Planning and Scheduling

● We should work according to the overall schedule chart of the project.

我们应该按照这个工程项目的总进度表工作。

● The effective date of this contract will begin from June 1, 2010.

这个合同的有效期将从 2010 年 6 月 1 日开始。

● The basic/detailed process design will be issued before August.

基本的/详细的工艺设计资料将于8月前发出。

● This contract plant will start-up/put in commissioning on Nov. 13 this year.  
这座合同工厂将于今年11月13日开车/投产。

● The date of acceptance of this plant will be Aug. 28, 2011.

这座工厂的交工验收期定在2011年8月28日。

● The plant is scheduled to be completed around 2013.

工厂计划于2013年前后建成。

● A crew of specialists will remain on the job until guarantees are met.

专家工作组将在现场一直工作到生产符合保证条件为止。

● We must take the plant through the test run and finally into commercial operation.  
我们必须使工厂通过试运转并最终投入工业生产。

● Every month we shall establish construction schedule.

每个月我们都要制定建设进度计划。

● We shall also make the project schedule report every day.

我们也将每天提出项目进度报告。

● We have to change our plan for lack of materials/construction machinery/erection tools.

因缺少材料/施工机械/安装工具,我们只能改变计划。

● What is your suggestion about this schedule/three-week rolling plan?

你对这个计划进度/三周滚动计划有何建议?

#### 4. Technical Documents and Drawings

● According to the technical standard/norm/rules of operation, the erection/alignment/testing work is now getting on.

安装/校准/试验工作正在根据技术标准/规范/操作规程进行。

● This is a plot plan/general layout/general arrangement/detail/flow sheet/assembly/isometric drawing.

这是一张平面布置图/总平面图/总布置图/细部图/流程图/装配图/空视图。

● That is a general/front/rear/side/left/right/top/vertical/bottom/elevation/auxiliary/cut-away/birds eye view.

那是全视/前视/后视/侧视/左视/右视/顶视/俯视/底视/立视/辅视/内部剖视/鸟瞰图。

● Is this a copy for reproduction?

这是一份底图吗?

● What is the edition of this drawing?

这张图纸是第几版?

● Is this a revised edition?

这是修订版吗?

● Are there any modifications/revision on the drawing?

这张图经过修改/修正吗?

● The information to be placed in each title block of a drawing includes drawing size,

scale, weight, sheet number and number of sheets, drawing title, signatures of the drawer, checker and approver.

每张图纸的标题栏内容包括: 图号、图纸尺寸、比例、重量、张数和张数、图标以及图纸的制图、校对、批准人的签字。

● We have not received this drawing/instruction book/operation manual, please help us to get it.

我们还未收到这张图纸/说明书/操作手册, 请提供给我们。

● Please send us further information about this item.

请将有关这个项目的进一步资料送交我们。

● I want additional information on this.

我需要这方面的补充资料。

● Please explain the meaning of this abbreviation/mark/symbol on the drawing.

请解释图上这个缩写/标记/符号/的意思。

● We comply with and carry out the GB/ANSI/BS/AFNOR/JIS/DIN standard.

在这个工程中我们遵守并执行中国国家标准 GB/美国标准/英国标准/法国标准/日本标准/德国标准。

● Please make a sketch of this part on the paper.

请将这个零件的草图画在纸上。

● The copy is blurred. It is not very clear.

这个附件被弄模糊了, 不太清晰。

● Please send us a technical liaison letter about it.

请给我们一份有关此事的技术联络笺。

● Please make a copy of this drawing.

请把这张图复印一份。

## 5. Project site

● Welcome to our construction site.

欢迎你到我们的工地来。

● Our job site is over there.

我们的施工线在那里。

● It is very simple and crude here. Don't mind, please.

这里很简陋, 请勿介意。

● I am a site engineer/director/workshop head/chief of section/foreman/worker/staff member.

我是工地工程师/厂长/车间主任/班组长/领工/工人/职员。

● May I introduce our chief engineer to you.

请允许我向你介绍我们的总工程师。

● Mr. Wang is responsible for this task.

王先生负责这项工作任务。

● I am in charge of this section.

我负责这个工段。

● Here is our engineering office/drawing office/control room/laboratory/meeting room/rest room.

这里是我们的工程技术办公室/绘图室/调度室/实验室/会议室/休息室。

● The shift will start at half past seven a. m.

早班从七点半开始。

● We have flexible work hours during the summer.

我们在夏季采用弹性工作时间。

● Put on your safety helmet, please.

请戴上安全帽。

● Here is our machining shop/steel structure fabrication shop.

这里是我的机加工车间/钢结构预制车间。

● This way please. After you.

请走这边, 您先请。

● Would you like to see this process/machine?

你要看看这个工艺过程/机器吗?

● The factory/workshop produces pipe fitting/spare parts/fasteners.

这个工厂/车间生产管件/配件/紧固件。

● Let me show you around and meet our workers.

让我带你到周围看一看, 并见见我们的工人。

● We would like to know your opinion about our site work.

我们想听取你对我们现场工作的意见。

● Some training will fit them for the job.

经过培训, 他们就能胜任这项工作。

● All has gone well with our site work plan.

一切均按照我们的现场工作计划进行。

## 6. Erection of the Equipment

● Erection of the equipment will be carried out according to the specifications and drawings.

设备安装将按照说明书和图纸进行。

● All site erection works will be performed by the Buyer under the technical instruction of the Seller.

所有的现场安装工作都应该在卖方的技术指导下由买方完成。

● What do you think of this erection work?

你认为这项安装工作如何?

● We are adjusting/installing/checking/aligning/leveling/purging the equipment.

我们正在调整/安装/检查/找正/找平/清洗这台设备。

● We can adjust the levelness of the machine by means of shim and screw jack.

我们可以用垫铁和螺旋千斤顶来调节机器的水平度。

● After seven days, the grouted mortar will have concreted, then we shall tighten the anchor bolts.

灌浆七天以后凝固, 到时我们就将地脚螺栓拧紧。

● The alignment of the coupling should be performed by two dial gauges.

联轴器的找正对准应用两只千分表来进行。

● The maximum allowable misalignment of the coupling is 0.02mm.

联轴器找正的最大允许偏差为 0.02mm。

● How many radial/axial clearance are there in this bush/journal bearing/thrust bearing?

这个轴套/轴颈/轴承/止推轴承的径向/轴各间隙是多少?

● Does the bolt fit the nut?

这个螺栓与螺母相配吗?

● The bolt does not match the nut.

螺栓与螺母不配。

● We prefer welding to riveting.

我们认为焊接比铆接好。

● Do you know how to assemble/adjust this new machine?

你知道如何装配/调整这台新机器吗?

● I think that the on-site training will be necessary.

我认为现场培训是必要的。

## 7. Quality Control

● Total quality control (TQC) is a better quality control system.

全面质量管理(简称 TQC)是一种较好的质量管理体系。

● TQC over the project will be strengthened.

我们应该加强这个工程的全面质量管理。

● We possess skilled technician and complete measuring and test instruments used to ensure the quality of engineering.

我们拥有熟练的技术人员和齐全的检测仪器, 可以确保工程质量。

● Field inspection work is handled/executed/directed by our inspection section.

现场检查工作由我们的检查科管理/实施/指导。

● Our site quality inspector will report to the project manager everyday.

我们的现场质量检查员每天会向项目经理汇报。

● I want to see the certificate of quality/manufacturer/inspection/shipment/material.

我要看看质量证书/制造厂证书/检查证明书/出口许可证/材料合格证。

● We shall take the sample to test its physical properties/mechanical properties/tensile strength/yield point/percentage elongation/reduction of area/impact value/Brinell hardness.

我们将取样试验其物理性能/机械性能/抗张强度/屈服点/延伸率/断面收缩率/冲击值/布氏硬度。

● The weld passed the examination of radiographic test/ultrasonic inspection/magnetic

testing.

这些焊缝通过射线透视检查/超声波探伤/磁力探伤。

● Are you a qualified nondestructive testing(NDT)person?

你是具有无损检测资格的人员吗?

● Let us go to the laboratory to check the radiographic films.

请到实验室去检查透视片子。

● This job will have to be done over again.

这项工作必须返工重做。

● The defect must be repaired at once.

缺陷必须立即修理。

● This problem of quality needs a further discussion.

这个质量方面的问题需要进一步研讨。

● The testing results fulfill quality requirement.

试验结果达到了质量要求。

● Check list/quality specification has been signed by the controller/inspector/checker.

检验单/质量说明书已由管理员/检查员/审核人签字。

● Is that ok/good/guaranteed/satisfied/passed?

那是正确的/好的/经担保的/令人满意的/合格的吗?

● We have received Certificate of Authorization for producing this product/electric vehicle.

我们具有这种产品/电动汽车生产的授权认可证书。

#### 8. Test run and Start-up

● We shall put the machine to trial/test run after the erection work is finished.

这台机器的安装工作完成以后就将进行试车/试运转。

● We should start the installation according to the instruction and operation manual.

我们应该根据说明书和操作手册来开动这个装置。

● The test run is scheduled for next Monday.

试运行定于下周一进行。

● We have planned to finish the adjustment of the machine before Tuesday.

我们计划在星期二前完成机器的调试工作。

● Before initial start-up of the installation, we must check the equipment carefully.

在装置初次开动以前,我们必须仔细检查这些设备。

● The machine runs perfectly well, it has been operating with a continuous run of 72

hours.

这台机器运转很好,它至今已连续运转了72小时。

● The turbine had been running for 4 hours before carrying a full load.

透平在满载前已经运转了4个小时。

● We shall soon put the installation into commissioning test run/performance test.

我们将很快对这个装置进行投料试生产/性能考核。

● According to the schedule, the first batch process will be produced on Oct. 1 this year.

根据进度表, 今年 10 月 1 日将首次批量生产。

### 9. Maintenance and Trouble-shooting

- The machine is out of order, will you see to it, please?

这台机器运转不好, 请你去查看一下。

- I felt the machine shake seriously.

我感到这台机器振动严重。

- The machine parts went hot.

这台机器的零件发热。

- The noise of the machine is very loud.

这台机器的噪声很大。

- The machine is knocking badly.

这台机器撞击声厉害。

- If there arises any abnormal temperature, unusual noises and vibration, it is necessary to stop the machine and investigate the cause.

如果产生不正常的温升/异常噪声/振动, 必须停车查明原因。

- You must turn off the switch when anything goes wrong with the motor.

如果电机出现异常, 必须关掉开关。

- We shall select the suitable grease in accordance with the lubrication chart.

我们要根据润滑表来选用合适的油脂。

- What is the trouble with the machine?

这台机器有什么故障?

- I think the trouble lies here.

我认为故障在这里。

- It is necessary that we should repair it at once.

我们必须立即修理它。

### 7.2.3 Dialogue: Guide to Visit a Factory

A: Welcome to our factory.

B: Thank you. Yes, the surrounding is quite good.

A: Please wear this helmet for the tour.

B: This one seems a little small for me.

A: Here, try this one.

B: That's better

A: Come this way please.

B: Thank you.

A: This way.

B: After you.

A: The tour should last about one hour and a half.

B: I'm really looking forward to this.



A: We can start over here.

B: I'll just follow you.

A: Keep you outside the yellow line. Please stop my if you have any question.

B: OK.

A: Duck your heads as you go through the door there.

B: Thanks.

A: That's the end of the tour. See you.

### 7.3 Dialogue: Technical Instruction of Using Multimeter

Instructor: Nice to meet you. I am the instructor. My name is Lebron James. I'm responsible for CNC maintenance and application in this company. Welcome to our team.

Beginner: Nice to meet you, Mr. James.

Instructor: Today I will instruct you how to judge if the wiring in electrical circuits is properly connected with the aid of a multimeter. Have you ever used the multimeter?

Beginner: No.

Instructor: The multimeter is a versatile tool. If you want to do any electrical work, you have to use the multimeter.

Beginner: Oh, that's great. I am eager to know how.

Instructor: Ok, please take a closer look at the multimeter. Here, test leads. There are 2 test leads or probes. Generally, one is red and the other black. And this is the LCD display to show the readout. The first step is to turn the meter on. And the second step is to set the multimeter to Ohms with the selector. The third step is to get the test leads in contact with each other and observe the meter readout. If it becomes 0.0000, the meter is working.

Beginner: Oh, Yes, what shall we do next?

Instructor: The fourth step is to place one probe on each other end of a circuit. The fifth step is to observe the indicator. If the meter reads 1., then there is a break in the circuit. The last step is to turn the meter off. So, do you remember these steps? Now, it's your turn to have a try.

Beginner: .....(repeat the steps)

Instructor: Very good. You did a very good job.

### 7.4 Technical Translation

Technical translation is a type of specialized translation involving the translation of documents produced by technical writers(owner's manuals, user guides, etc. ), or more specifically, texts which relate to technological subject areas or texts which deal with the practical application of scientific and technological information. While the presence of specialized

terminology is a feature of technical texts, specialized terminology alone is not sufficient for classifying a text as "technical" since numerous disciplines and subjects which are not "technical" possess what can be regarded as specialized terminology. Technical translation covers the translation of many kinds of specialized texts and requires a high level of subject knowledge and mastery of the relevant terminology and writing conventions.

The importance of consistent terminology in technical translation, for example in patents, as well as the highly formulaic and repetitive nature of technical writing makes computer-assisted translation using translation memories and terminology databases especially appropriate. In his book *Technical Translation* Jody Byrne argues that technical translation is closely related to technical communication and that it can benefit from research in this and other areas such as usability and cognitive psychology.

In addition to making texts with technical jargon accessible for a wider ranging audience, technical translation also involves linguistic features of translating technological texts from one language to another.

Translation as a whole is a balance of art and science influenced by both theory and practice. Having knowledge of both the linguistic features as well as the aesthetic features of translation applies directly to the field of technical translation.

### **Background**

As a field, technical translation has been recognized, studied, and developed since the 1960's. Stemming from the field of translation studies, the field of technical translation traditionally emphasized much importance on the source language from which text is translated. However, over the years there has been a movement away from this traditional approach to a focus on the purpose of the translation and on the intended audience. This is perhaps because only 5 - 10% of items in a technical document are terminology, while the other 90 - 95% of the text is language, most likely in a natural style of the source language. Though technical translation is only one subset of the different types of professional translation, it is the largest subset as far as output is concerned. Currently, more than 90% of all professionally translated work is done by technical translators, highlighting the importance and significance of the field.

### **Methods and Practices**

The role of the technical translator is to not only be a transmitter of information, but also to be a constructor of procedural discourse and knowledge through meaning, particularly because oftentimes, the technical translator may also take on the role of the technical writer. Research has demonstrated that technical communicators do, in fact, create new meaning as opposed to simply repackaging (198) old information. This emphasizes the important role that technical translators play in making meaning, whether they are doing technical translation in one language or in multiple languages.

Much like professionals in the field of technical communication, the technical translator must have a cross - curricular and multifaceted background. In addition to grasping theoretical and linguistic orientations for the actual translation process, an understanding

of other subjects, such as cognitive psychology, usability engineering, and technical communication, is necessary for a successful technical translator. Additionally, most technical translators work within a specialized field such as medical or legal technical translation, which highlights the importance of an interdisciplinary background. Finally, the technical translators should also become familiar with the field of professional translation through training.

Technical translation requires a solid knowledge base of technological skills, particularly if the translator chooses to utilize computer-assisted translation(CAT) or machine translation(MT). Though some technical translators complete all translation without the use of CAT or MT, this is often with pieces that require more creativity in the document. Documents dealing with mechanics or engineering that contain frequently translated phrases and concepts are often translated using CAT or MT.



### Notes

1. cross-curricular and multifaceted background 跨学科和多方面的背景
2. solid knowledge base 坚实的知识基础  
e. g. Therefore, we should make the educates of solid and wide knowledge base, and can't make them be earlier professioned. 为此, 必须使受教育者具有坚实、宽广的知识基础, 不能过早专业化。
3. computer-assisted translation(CAT) 计算机辅助翻译  
machine translation(MT) 机器翻译
4. usability and cognitive psychology 可用性和认知心理学

## Exercises

### Task 1 Translate the following into English.

- |           |                    |
|-----------|--------------------|
| 1. 技术改造   | 8. 倒班              |
| 2. 新建项目   | 9. 安全帽             |
| 3. 三周滚动计划 | 10. 设备大修           |
| 4. 试运转    | 11. 授权证书           |
| 5. 故障排除   | 12. 设备安装           |
| 6. 找平     | 13. 为工人提供技术指导      |
| 7. 轴测图    | 14. 我认为有必要进一步讨论此事。 |

### Task 2 Translate the following into Chinese.

1. On our most projects Critical Path Method(CPM) is used for scheduling.
2. Field erection work will begin in October this year and complete on June first next year.
3. Let us check the quantity of the parts(accessories) according to the packing list (shipping list).
4. What is the trouble with the machine?
5. You must turn off the switch when anything goes wrong with the motor.

Do nothing by halves

——凡事不可半途而废

# Chapter 8

## About Foreign Drawings

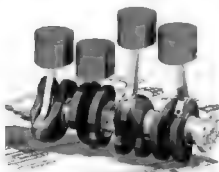
随着全球经济一体化的快速发展,中国和国际企业常有业务往来,外商传真发来的图纸都是英文标注,平时阅看有一定的困难。工程图纸(Fig. 8. 1)的技术性很强,专业面广,因此阅读和翻译之前,应首先查找有关的专业书籍,一定要弄通所涉及机械的工作原理、零部件构造和标准,熟悉图纸的各种缩略表达形式,遇到疑难问题更应查证清楚,反复推敲。其次,工程图纸的语言比较简练、直观和明确,因此具有一定深度和广度的专业技术知识才能准确理解和把握。第三,工程图纸还有大量的缩略语,要在熟知缩略表达形式的基础上,通过不断的专业知识积累来解决。



(a) Drafter at work



(b) Copying technical drawings in 1973



(c) An isometric view of a four-cylinder inline crankshaft with pistons



(d) Cutaway drawing of a Nash 600

Fig. 8. 1 Illustration of technical drawings

## 8.1 Introduction to Technical Drawing

Technical drawing, also known as drafting or draughting, is the act and discipline of composing plans that visually communicate how something functions or has to be constructed. Drafting is the visual language of industry and engineering. A drafter, drafts person, or draughtsman is a person who makes a drawing (technical or otherwise). A professional drafter who makes technical drawings is sometimes called a drafting technician.

People who communicate with technical drawings, (those who design and those who are tradespeople), may use technical standards that define practical symbols, perspectives, units of measurement, notation systems, visual styles, or layout conventions. These enable a drafter to communicate more concisely by using a commonly-understood convention. Together, such conventions constitute a visual language, and help to ensure that the drawing is unambiguous and relatively easy to understand.

This need for unambiguous communication in the preparation of a functional document distinguishes technical drawing from the expressive drawing of the visual arts. Artistic drawings are subjectively interpreted; their meanings are multiply determined. Technical drawings are understood to have one intended meaning.

### Methods

#### 1) Sketching

Sketch is a quickly executed freehand drawing that is not intended as a finished work. In general, sketching is a quick way to record an idea for later use. Designer's sketches primarily serve as a way to try out different ideas and establish a composition before undertaking a more finished work, especially when the finished work is expensive and time consuming.

#### 2) Manual or by instrument

The basic drafting procedure is to place a piece of paper (or other material) on a smooth surface with right-angle corners and straight sides—typically a drawing board. A sliding straightedge known as a T-square is then placed on one of the sides, allowing it to be slid across the side of the table, and over the surface of the paper.

"Parallel lines" can be drawn simply by moving the T-square and running a pencil or technical pen along the T-square's edge, but more typically the T-square is used as a tool to hold other devices such as set squares or triangles. In this case the drafter places one or more triangles of known angles on the T-square—which is itself at right angles to the edge of the table—and can then draw lines at any chosen angle to others on the page. Modern drafting tables (which have by now largely been replaced by CAD workstations) come equipped with a drafting machine that is supported on both sides of the table to slide over a large piece of paper. Because it is secured on both sides, lines drawn along the edge are guaranteed to be parallel.

In addition, the drafter uses several technical drawing tools to draw curves and circles.

Primary among these are the compasses, used for drawing simple arcs and circles, and the French curve, typically a piece of plastic with complex curves on it. A spline is a rubber coated articulated metal that can be manually bent to most curves.

Drafting templates assist the drafter with creating recurring objects in a drawing without having to reproduce the object from scratch every time. This is especially useful when using common symbols; i. e. in the context of stagecraft, a lighting designer will typically draw from the USITT standard library of lighting fixture symbols to indicate the position of a common fixture across multiple positions. Templates are sold commercially by a number of vendors, usually customized to a specific task, but it is also not uncommon for a drafter to create their own templates.

This basic drafting system requires an accurate table and constant attention to the positioning of the tools. A common error is to allow the triangles to push the top of the T-square down slightly, thereby throwing off all angles. Even tasks as simple as drawing two angled lines meeting at a point require a number of moves of the T-square and triangles, and in general drafting can be a time consuming process.

A solution to these problems was the introduction of the mechanical "drafting machine", an application of the pantograph (sometimes referred to incorrectly as a "pentagraph" in these situations) which allowed the drafter to have an accurate right angle at any point on the page quite quickly. These machines often included the ability to change the angle, thereby removing the need for the triangles as well.

In addition to the mastery of the mechanics of drawing lines, arcs and circles (and text) onto a piece of paper—with respect to the detailing of physical objects—the drafting effort requires a thorough understanding of geometry, trigonometry and spatial comprehension, and in all cases demands precision and accuracy, and attention to detail of high order.

Although drafting is sometimes accomplished by a project engineer, architect—or even by shop personnel such as a machinist—skilled drafters (and/or designers) usually accomplish the task and are always in demand to some level.

### 3) Computer aided design

Main article: Computer-aided design

Today, the mechanics of the drafting task have largely been automated and accelerated through the use of computer-aided design systems (CAD).

There are two types of computer-aided design systems used for the production of technical drawings two dimensions ("2D") and three dimensions ("3D").

2D CAD systems such as AutoCAD or MicroStation replace the paper drawing discipline. The lines, circles, arcs and curves are created within the software. It is down to the technical drawing skill of the user to produce the drawing. There is still much scope for error in the drawing when producing first and third angle orthographic projections, auxiliary projections and cross sections. A 2D CAD system is merely an electronic drawing board. Its greatest strength over direct to paper technical drawing is in the making of revisions. Whereas in a conventional hand drawn technical drawing, if a mistake is found, or a modifi

ation is required, a new drawing must be made from scratch. The 2D CAD system allows a copy of the original to be modified, saving considerable time. 2D CAD systems can be used to create plans for large projects such as buildings and aircraft but provide no way to check the various components will fit together.

3D CAD systems such as Autodesk Inventor or SolidWorks first produce the geometry of the part, the technical drawing comes from user defined views of the part. Any orthographic, projected and section views are created by the software. There is no scope for error in the production of these views. The main scope for error comes in setting the parameter of first or third angle projection, and displaying the relevant symbol on the technical drawing. 3D CAD allows individual parts to be assembled together to represent the final product. Buildings, Aircraft, ships and cars are modeled, assembled and checked in 3D before technical drawings are released for manufacture.

Both 2D and 3D CAD systems can be used to produce technical drawings for any discipline. The various disciplines; electrical, electronic, pneumatic, hydraulic, etc., have industry recognized symbols to represent common components.

BS and ISO produce standards to show recommended practices but it is up to individuals to produce the drawings. There is no definitive standard for layout or style. The only standard across engineering workshop drawings is in the creation of orthographic projections and cross section views.

Drafting can represent two dimensions ("2D") and three dimensions ("3D") although the representation itself is always created in 2D (cf. Architectural model). Drafting is the integral communication of technical or engineering drawings and is the industrial arts sub-discipline that underlies all involved technical endeavors.

In representing complex, three-dimensional objects in two-dimensional drawings, the objects can be described by at least one view plus material thickness note, 2, 3 or as many views and sections that are required to show all features of object.

### **Technical illustrations**

Technical illustration is the use of illustration to visually communicate information of a technical nature. Technical illustrations can be component technical drawings or diagrams. The aim of technical illustration is "to generate expressive images that effectively convey certain information via the visual channel to the human observer".

The main purpose of technical illustration is to describe or explain these items to a more or less nontechnical audience. The visual image should be accurate in terms of dimensions and proportions, and should provide "an overall impression of what an object is or does, to enhance the viewer's interest and understanding".

According to Viola(2005) "illustrative techniques are often designed in a way that even a person with no technical understanding clearly understands the piece of art. The use of varying line widths to emphasize mass, proximity, and scale helped to make a simple line drawing more understandable to the lay person. Cross hatching, stippling, and other low abstraction techniques gave greater depth and dimension to the subject matter".

Cutaway drawing of a Nash 600. A cutaway drawing is a technical illustration, in which surface elements of a three-dimensional model are selectively removed, to make internal features visible, but without sacrificing the outer context entirely.

The purpose of a cutaway drawing is to “allow the viewer to have a look into an otherwise solid opaque object. Instead of letting the inner object shine through the surrounding surface, parts of outside object are simply removed. This produces a visual appearance as if someone had cut out a piece of the object or sliced it into parts. Cutaway illustrations avoid ambiguities with respect to spatial ordering, provide a sharp contrast between foreground and background objects, and facilitate a good understanding of spatial ordering”.

### The First-angle and Third-angle Projection Quadrants in descriptive geometry

Modern orthographic projection is derived from Gaspard Monge's descriptive geometry.

Monge defined a reference system of two viewing planes, horizontal H (“ground”) and vertical V (“backdrop”). These two planes intersect to partition 3D space into 4 quadrants (Fig. 8.2), which he labeled;

I; above H, in front of V

II; above H, behind V

III; below H, behind V

IV; below H, in front of V

These quadrant labels are the same as used in 2D planar geometry, as seen from infinitely far to the “left”, taking H and V to be the X-axis and Y-axis, respectively.

The 3D object of interest is then placed into either quadrant I or III (equivalently, the position of the intersection line between the two planes is shifted), obtaining first- and third-angle projections, respectively. Quadrants II and IV are also mathematically valid, but their use would result in one view “true” and the other view “flipped” by  $180^\circ$  through its vertical centerline, which is too confusing for technical drawings.

Monge's original formulation uses two planes only, and obtains the top and front views only. The addition of a third plane to show a side view (either left or right) is a modern extension. The terminology of quadrant is a mild anachronism, as a modern orthographic projection with three views corresponds more precisely to an octant of 3D space.

### First-angle projection

In first-angle projection, the object is conceptually located in quadrant I, i. e. it floats above and before the viewing planes, the planes are opaque, and each view is pushed through the object onto the plane furthest from it. (Mnemonic: an “actor on a stage”.) Extending to the 6-sided box, each view of the object is projected in the direction (sense) of sight of the object, onto the (opaque) interior walls of the box; that is, each view of the object is drawn on the opposite side of the box. A two-dimensional representation of the object is then created by “unfolding” the box, to view all of the interior walls. This produces two plans and four elevations. A simpler way to visualize this is to place the object on top of an upside-



down bowl. Sliding the object down the right edge of the bowl reveals the right side view.

### Third-angle projection

In third-angle projection, the object is conceptually located in quadrant III, i. e, it is positioned below and behind the viewing planes, the planes are transparent, and each view is pulled onto the plane closest to it. (Mnemonic: a “shark in a tank”, esp. that is sunken into the floor.) Using the 6-sided viewing box, each view of the object is projected opposite to the direction (sense) of sight, onto the (transparent) exterior walls of the box; that is, each view of the object is drawn on the same side of the box. The box is then unfolded to view all of its exterior walls. A simpler way to visualize this is to place the object in the bottom of a bowl. Sliding the object up the right edge of the bowl reveals the right side view.

Here is the construction of third angle projections of the same object as above. Note that the individual views are the same, just arranged differently.

### Additional information

First-angle projection is as if the object were sitting on the paper and, from the “face” (front) view, it is rolled to the right to show the left side or rolled up to show its bottom. It is standard throughout Europe (excluding the UK) and Asia. First-angle projection used to be common in the UK, and may still be seen on historical design drawings, but has now fallen into disuse in favour of third-angle projection.

Third-angle is as if the object were a box to be unfolded. If we unfold the box so that the front view is in the center of the two arms, then the top view is above it, the bottom view is below it, the left view is to the left, and the right view is to the right. It is standard in the United Kingdom (BS 8888:2006 specifies it as the default projection system), USA (ASME Y14.3-2003 specifies it as the default projection system), Canada, and Australia.

Both first-angle and third-angle projections result in the same 6 views; the difference between them is the arrangement of these views around the box.

A great deal of confusion has ensued in drafting rooms and engineering departments when drawings are transferred from one convention to another. On engineering drawings, the projection angle is denoted by an international symbol consisting of a truncated cone, respectively for first-angle (FR) and third-angle (US), as shown in Fig. 8.3.

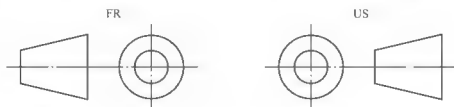


Fig. 8.3 Convention placement

### Bill of Materials

- A. The bill of material table shall be attached to the top of the title block.
- B. The bill of material table shall show part numbers in increasing order from bottom to top.

- C. The bill of material table format shall consist of, from left to right, item number, quantity, part name, part description.
- D. Text in the bill of material shall be placed on a layer with thin continuous lines.
- E. The description in the bill of material for a non-standard part shall be the drawing number corresponding to the detail drawing of the part. Standard parts shall be described with a manufacturer name and catalog number or common description.
- F. The parts called out in an assembly drawing with balloons shall be identified with numbers. The font shall be the same as used in the dimension text. The part numbers shall be centered horizontally and vertically in the balloons. The plotted text size and balloon diameter shall vary according to the drawing paper size(see table below).

Paper Size		Balloon Diameter	Text Size
Inch	ISO	11mm(. 44")	3mm(. 125")
A	A4		
B	A3		
C and larger	A2 and larger	13mm(. 50")	5mm(. 19")

- G. The balloons, leaders, and part numbers in the balloons shall be placed on a layer with thin continuous lines.
- H. The bill of material, balloons, leaders, and all related text shall be placed in Paper Space.
- I. Balloons shall be attached to leaders radially. Balloons shall not have landings.



Artistic drawings 艺术画  
quadrants 象限  
descriptive geometry 画法几何  
Axonometric projection 轴测投影  
Cutaway drawing 剖面图  
drafting technician 绘图员  
Gaspard Monge, 蒙日(1746-1818), 法国人, 数学家, 创立了画法几何技术

8.2 Methods of Reading Foreign Mechanical Blueprints

8.2.1 Key Terms on Foreign Drawing

1. Title block  
Scale 绘图比例

ITEM No. 设备号/货号

STYLE No. 型号

DRG. No. 图纸序号

REVISION No. 修订号, 版本号

DESIGNED & DRAWN/DRAWN BY/DWN 设计与制图签名处

DATE 日期

MATERIAL/MAT'L/MAT 材料

DESCRIPTION 说明

APPROVED /APPD 批准签字

CHECKED/CKD 审核签字

TRACED/TCD 描图签字

Heat Tr 热处理

## 2. Project relationship

View 视图

Local views 局部视图

Inclined view 斜视图

Half sectional view 半剖视图

Local sectional view 局部剖视图

Cross-section 断面图

Local enlarged view/DETAIL 局部放大图(Fig. 8.4)

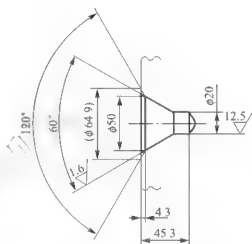


Fig. 8.4 Detail of center

## 3. Dimensioning 尺寸标注

英文图纸中尺寸常以英寸为单位, 1 英寸 = 25.4mm。若以 mm 为单位, 则常在标题栏处注明有 metric。

(1) 圆弧标注。

1. 25R: 表示半径为 1.25 英寸;

Chord: 弦长; arc: 弧长; angle: 角度;

1. 50SPHERE: 表示球面半径为 1.50;

.75 TRUE R: 表示真实的半径为 0.75(所标注的投影图上可能变形)。

(2) 直径标注。

.88DIA: 表示直径为 0.88;

φ30TYP 5: 相当于 5×φ30, TPY=TYPICAL。

(3) 孔的标注。

.375THRU. 875CDRILL. 19DEEP φ.375 通孔;

Through - hole 通孔; CounterBore 埋头孔;

10-M20×1.5JIS, P. C. D φ285.7 10 M20×1.5JIS 螺纹, 分布圆 φ285.7;

Pitch Circle Diameter 节圆直径, 均匀分布圆直径。

(4) 螺纹孔的标注。

MAJOR DIA: 螺纹大径; MINOR DIA 螺纹小径; PITCH 螺纹中径;

PITCH/P 螺距; CREST 牙顶; ROOT 牙底; DEPTH OF THREAD 牙槽深;

ANGLE OF THREAD 牙型角; HELIX ANGLE 螺纹升角; LAED/L 导程。

(5) 键槽的标注。

KEYWAY 孔上键槽; KEYSEAT 轴上键槽; WIDE 槽宽; DEEP/DP 槽深; Lg 长;  
Woodruf 半圆键槽

(6) 退刀槽的标注。

NECK 退刀槽; UNDER CUT 切深; WIDE 宽度; DEEP/DP 槽深。

(7) 其他: TAPER 锥度; CHAM 倒角。

#### 4. Abbreviation

U. O. S—unless otherwise specified 除非特别指明/其余;

ID=inner diameter 内径;

IN=inch 英寸;

ISO=International Standard Organization 国际标准化组织;

ANSI=American National Standards Institute 美国国家标准学会;

BS=British Standards 英国标准;

JIS=Japanese Industrial Standards 日本工业标准;

NF=Normes Francaise 法国标准;

DIN=Deutsche Industrie Norm 德国标准;

AS=Australian Standard 澳大利亚标准;

CSA=Canadian Standards Association 加拿大标准。

#### 5. Technical requirement

SHARP CORNERS PERMISSIBLE(MUST BE BURR FREE)

允许锐角转角(必须去除毛刺);

SURFACE FINISH/ROUGHNESS 表面光洁度/粗糙度;

TOLERANCES UNLESS OTHERWISE SPECIFIED 未注公差;

ANGULAR TOLERANCE 角度公差;

DIMS TOLERANCE  $\pm 0.1$  尺寸公差为  $\pm 0.1$ ;

SURFACE FINISH 12.5 UNLESS STATED 未标注粗糙度 12.5;

HRC 30~35 洛氏硬度 30~35;

BURR SHARP EDGES 锐边倒钝;

CASTING TO BE AGED 时效处理铸件;

BRINELL HARDNESS/BHN 布氏硬度;

FREE OF SCALE & RUST 不得有氧化皮和锈蚀;

UNLESS OTHERWISE SPECIFIED DRAFT ANGLE 50 未注明拔模斜度 50;

CAST TO BE FREE OF EXCESSIVE FLASH 铸件不得有过多毛边;

TURNING 车削; DRILLING 钻削; MILLING 铣削;

BORING 镗削; BROACHING 拉削; PLANING/SHAPING 刨削;

SLOTING 插削; TAPPING 攻丝; REAMING 铰孔;

LAPPING 抛光; POLISHING 研磨; CHAMFERING 倒角;

Deburring 去毛刺; BLACKENING 发黑; NORMALIZING 正火;

ANNEALING 退火; QUENCHING 淬火; TEMPERING 回火;  
AGEING 失效; CARBURIZING [ˈkɑːbjuraɪzɪŋ] 渗碳;  
NITRIDING [ˈnaɪtraɪdɪŋ] 渗氮; SHOT BLASTING 喷丸;  
SAND BLASTING 喷砂; PAINTING 喷漆;  
PLATEING 电镀; BUFFING 抛光。

8.2.2 Example of Title Block

每幅图样都应有标题栏，内容包括企业名称、零部件名称、图样编号和页数、比例、材料、件数、投影标记、所属部件或零件的相关图号、图样发放日期、设计者、校对者、审核者的签名、图上未注明的公差和表面粗糙度要求等。

A SHAMBLES PTY LTD(Fig. 8.5)  
JACK BODY  
Dwg No:17544  
Sheet 1 of 4  
Size:A4  
Scale:1 : 2  
Drn. A. B. 5.4.96  
Ckd. E. F. 6.4.96  
Appd. J. M. 4.8.96

(公司名称)SHAMBLES 有限公司  
(零件名称)千斤顶体  
(图号):17544  
第 1 页(共 4 页)  
图幅:A4  
比例:1 : 2  
绘图者:A. B. 96 年 4 月 5 日(美国为 5 月 4 日)  
校对者:J. M. 96 年 4 月 6 日  
批准者:K. S. 96 年 4 月 8 日

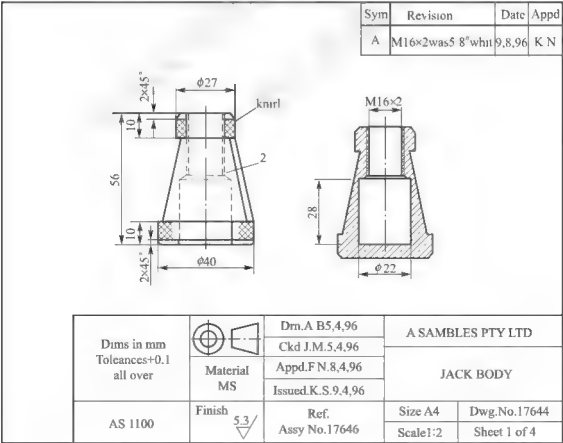


Fig. 8.5 jack body

Issued, K. F. 9,4,96  
Ref. Assy. No. 17646  
Material: MS  
Finish  
Dims in mm  
Tolerances  $\pm 0.1$  all over  
AS 1100

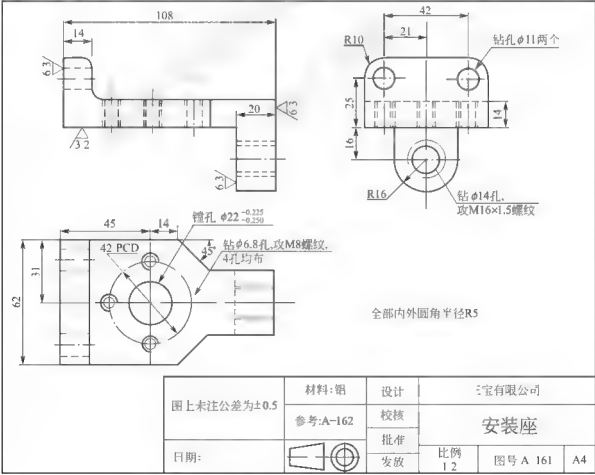
发放者: K. S. 96 年 4 月 9 日  
参考部件图号: 17646  
材料: 低碳钢  
表面粗糙度  
尺寸以毫米为单位  
全部尺寸公差为  $\pm 0.1$   
澳大利亚制图标准

8. 2. 3 Example of Transformation From The First-angle to The Third-angle

在我国，因为国家标准是用第 1 角投影，过去制图教科书上绝大部分篇幅谈的都是第 1 角投影，对第 3 角投影只作非常简单的介绍，或甚至没有提及，有些工程人员对第 3 角投影没有多少概念，这就容易出错。但生产任务又很紧，来不及重新培训，这时就需要有人能将第 3 角投影的图形转换成第 1 角投影图，以便立即开始加工而不会出错。

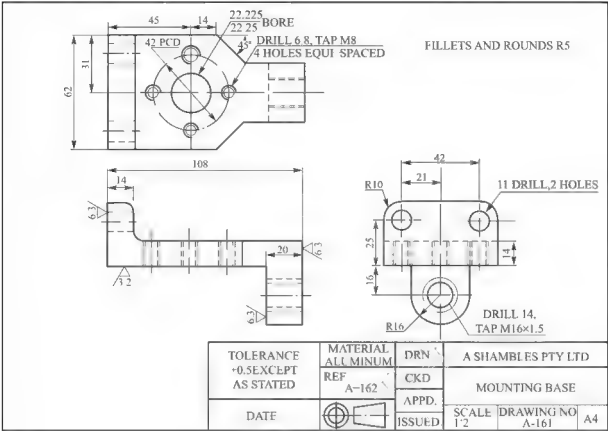
另一种情况是，和来自英、美、日、德等国家的客户商谈时，如果把我国的第 1 角投影图样给他们看，他们也会感到不习惯，沟通有困难，在此情况下，也有必要事先将我们的第 1 角投影图转换成第 3 角投影图，如图 8.6 所示。

再有一种情况是，当搜集资料时，会有两种投影图的资料，此时也有必要将其中一种投影图转换成另一种。



(a) Chinese drawing(first-angle)

Fig. 8. 6 Projection transformation



(b) third-angle projection

Fig. 8.6 Projection transformation (續)

8.3 Reading and Discussion
























8.3.1 ASME\_Y14.5M-1994

Common Symbols

Shown below are the most common symbols that are used with geometric tolerancing and other related dimensional requirements on engineering drawings. Note the comparison with the ISO standards. Most of the symbology is identical. There are a few symbols that are used in the ASME Y 14.5.1994 standard that are being proposed for the ISO standards. The symbols marked with an "x" are new or revised from the previous Y14.5M.1982 standard.

SYMBOL	Y14.5M	ISO												
FEATURE CONTROL FRAME	<table><tr><td><math>\varnothing</math></td><td><math>\varnothing 030</math></td><td><math>\textcircled{M}</math></td><td>A</td><td>B</td><td>C</td></tr></table>	$\varnothing$	$\varnothing 030$	$\textcircled{M}$	A	B	C	<table><tr><td><math>\varnothing</math></td><td><math>\varnothing 030</math></td><td><math>\textcircled{M}</math></td><td>A</td><td>B</td><td>C</td></tr></table>	$\varnothing$	$\varnothing 030$	$\textcircled{M}$	A	B	C
$\varnothing$	$\varnothing 030$	$\textcircled{M}$	A	B	C									
$\varnothing$	$\varnothing 030$	$\textcircled{M}$	A	B	C									
DIAMETER	$\varnothing$	$\varnothing$												
SPERICAL DIAMETER	$s\varnothing$	$s\varnothing$												
AT MAXIMUM MATERIAL CONDITION	$\textcircled{M}$	$\textcircled{M}$												
AT LEAST MATERIAL CONDITION	$\textcircled{L}$	$\textcircled{L}$												

(续)

SYMBOL	Y14.5M	ISO
REGARDLESS FEATURE SIZES	NONE	NONE
PROJECTED TOLERANCE ZONE		
FREE STATE		
TANGENT PLANE\		
STATISTICAL TOLERANCE		NONE
RADIUS	R	R
CONTROLLED RADIUS	CR	NONE
SPHERICAL RADIUS/	SR	SR
BASIC DIMENSION (theoretically exact dimension in ISO)		
DATUM FEATURE		
DATUM TARGET		
TARGET POINT/		
DIMENSION ORIGIN		
REFERENCE DIMENSION\		
NUMBER OF PLACES	8x	8x
COUNTERBORE SPOTFACE		
COUNTERSINK		
DEPTH/DEEP		
SQUARE		
ALL AROUND		NONE
DIMENSION NOT TO SCALE		
ARC LENGTH/		
BETWEEN		NONE
SLOPE		
CONICAL TAPER/		
ENVELOPE PRINCIPLE	None(implied)	

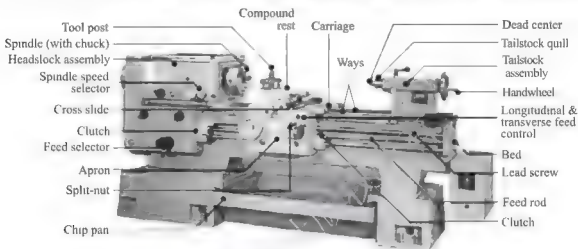
注：\* 可能填实也可能不填实。



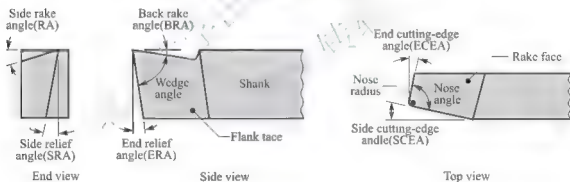
### 8.3.2 Turning and Lathe

Please read Fig. 8.7(a)~(c), and discuss the following questions:

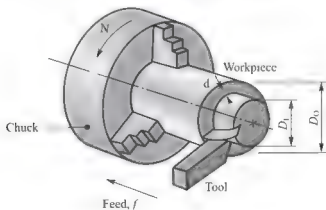
- (1) Describe the types of machining operations that can be performed on a lathe.
- (2) What is the difference between feed rod and lead screw?
- (3) What are the ways in a lathe?
- (4) Describe the differences between boring a workpiece on a lathe and boring it on a boring mill.
- (5) Explain the functions of different angles on a single-point lathe cutting tool.



(a) components of a lathe



(b) designations for a right-hand cutting tool



(c) schematic illustration of the basic turning operation

**Fig. 8.7 Lathe and turning**

Exercises

Task1 Translate the following into Chinese

- 1. Must conform to die CAST A-13 aluminum
- 2. title block
- 3. SECT A-A 4×SIZE
- 4. TOLERANCE EXCEPT WHERE OTHERWISE STATED +0.125
- 5. SURFACE FINISH 3.2 UNLESS STATED
- 6. DOTTED LINES INDICATED MAX FINISH 1"/8
- 7. FORGING MUST BE ANNEALED TO BE BELOW 203 BRINELL HARDNESS
- 8. CAST TO BE FREE OF EXCESSIVE FLASH

Task2 Translate the following into English

- 1. 未注明铸造拔模斜度 2°
- 2. 圆弧必须光滑且与平面相切
- 3. 钻 1"通孔
- 4. 铰孔 1"/4
- 5. 攻美国固定特种螺纹 M1",每英寸牙数 14,精度等级为二级

Task3 Read the following drawings( Fig. 8. 8. Fig. 8. 9 )and answer questions.

(1) What are the largest overall dimensions?

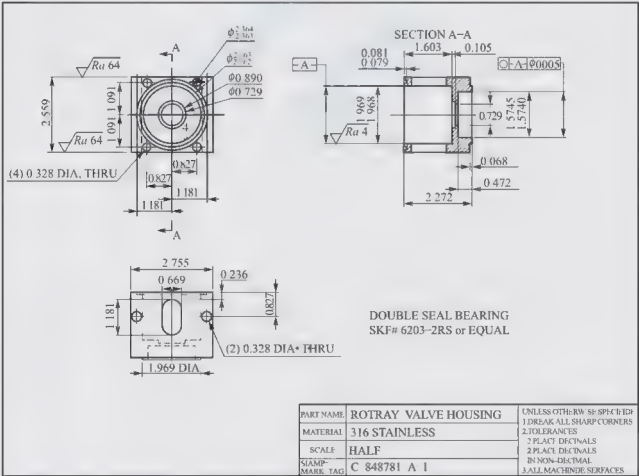


Fig. 8. 8 Rotary valve housing

- (2) Does it conform to metric system or British system? Why?
- (3) Which size requirement is the most accurate?
- (4) Are there position tolerance requirements?
- (5) Is it the first-angle or third-angle projection? Why?

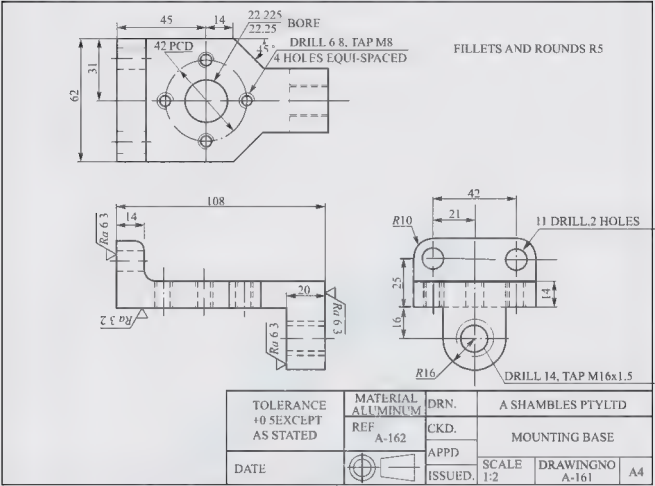


Fig. 8. 9 Mounting bracket

Ideal is the beacon.

——理想是指路明灯

# Chapter 9

## Title and Abstract Writing

作为一个机械类专业本科生，无论是做毕业论文，还是将来提升职称发表论文，都要遇到写英文标题和摘要的问题。只有弄清楚科技论文标题和摘要的特点和写作方法，并通过大量的阅读和训练，才能写好标题和摘要。

### 9.1 Title Writing

标题就是论文的题目，好比论文的“眼睛”，因此标题拟定很重要。在翻译和拟定中文标题时，要注意以下方面的问题。

#### 1. 求美七原则(中英文科技论文通用)

##### (1) 留有余地，求低调。

诸如“…研究，…学，…论，…系统，…规律，…机理”字样，要慎用。

##### (2) 删繁就简，求简洁。

诸如“关于…的研究，关于…的调查，关于…的探讨，关于…的报告”等字样，拟题时尽量规避为好。

##### (3) 便于检索，求特指。

拟定标题时，通常提倡用特指性而非泛指性词语。泛指性标题笼统、概念易模糊，不利于文献检索。

##### (4) 修辞结构，求合理。

科技论文标题，习惯用以名词或名词性词组为中心的偏正词组形式表达，尽可能不用动宾结构形式。最好遵从标题用语习惯和简洁性原则。

##### (5) 详略得当，求通顺。

针对滥用虚词或虚词位置不当或堆砌实词或漏掉实词等现象，在不违背语法修辞的前提下，如果标题名不用某词(字)也通顺，就尽量不用；如果舍去某词(字)便不通顺，就留用。

(6) 结构相似, 求工整。

这是针对小标题(层次标题)而言。同一层次标题应尽可能用排比修辞手法, 即词组(一般词组)结构相同(或相近), 意义相关, 语气一致。

(7) 干净明晰, 非重复。

针对机械重复上级标题字面内容的现象, 作者拟定各级小标题和编辑审读加工时, 应遵从简洁原则, 去掉重复内容。

## 2. 标题中尽量不用赘词冗语

e. g.

《时效分析》中几个学术问题的探讨

Discussion on Several Academic Problems in the Book Failure Analysis(×)

Several Questions in Failure Analysis(✓)

解决人工智能语言问题的方法论原则

Methodological Principles of Solving Linguistic Problems Relating to Artificial Intelligence(×)

Methodological Principles of Solving Linguistic Problems of AI(✓)

## 3. 标题中尽量多用关键词语

e. g.

An Investigation of a Heat Pipe Cooling System for Use in Turning on a Lathe(✓)

Wear evaluation of a self-propelled rotary tool when machining titanium alloy IMI 318(✓)

A review of machine vision sensors for tool condition monitoring(✓)

3D measurement of crater wear by phase shifting method(✓)

Assessment and visualisation of machine tool wear using computer vision(✓)

Driver current analysis for sensorless tool breakage monitoring of CNC milling machines(✓)

## 4. 根据需要拟定主、副标题, 用冒号隔开, 使主标题不至于过长

e. g.

Why Is Chinese Modal Logic Different from Its Western Counterpart(×)

中国模态逻辑为何不同于它的西方对应物

Chinese and Western Modal Logic; The Difference and Its Cause(✓)

中西模态逻辑的差异及其成因

## 5. 英文标题大小写的 3 种格式

(1) 全部字母大写。

Evaluation of surface roughness by vision system

(2) 每个词的首字母大写,但 3 个或 4 个字母以下的冠词、连词、介词全部小写。

Evaluation of Surface Roughness Using a Image Processing and Machine Vision System

(3) 题名第 1 个词的首字母大写,其余字母均小写(专用缩写除外)。

Shape control properties of VC mills(VC 辊平整机板形调控性能)

A study on the use of single mesh size abrasives in abrasive waterjet machining

## 9.2 Abstract Writing

An abstract is a brief summary of a research article, thesis, review, conference proceeding or any in-depth analysis of a particular subject or discipline, and is often used to help the reader quickly ascertain the paper's purpose. When used, an abstract always appears at the beginning of a manuscript or typescript, acting as the point-of-entry for any given academic paper or patent application. Abstracting and indexing services for various academic disciplines are aimed at compiling a body of literature for that particular subject.

Academic literature uses the abstract to succinctly communicate complex research. An abstract may act as a stand-alone entity instead of a full paper. As such, an abstract is used by many organizations as the basis for selecting research that is proposed for presentation in the form of a poster, platform/oral presentation or workshop presentation at an academic conference. Most literature database search engines index only abstracts rather than providing the entire text of the paper. Full texts of scientific papers must often be purchased because of copyright and/or publisher fees and therefore the abstract is a significant selling point for the reprint or electronic form of the full text.

An academic abstract typically outlines four elements relevant to the completed work:

- The research focus(i. e. statement of the problem(s)/research issue(s)addressed);
- The research methods used(experimental research, case studies, questionnaires, etc. );
- The results/findings of the research; and
- The main conclusions and recommendations

It may also contain brief references, although some publications' standard style omits references from the abstract, reserving them for the article body(which, by definition, treats the same topics but in more depth).

Abstract length varies by discipline and publisher requirements. Typical length ranges from 100 to 500 words, but very rarely more than a page and occasionally just a few words.

Steps: purpose(background) methods results conclusions.

- Write after finishing most of manuscript
- <200 words or <18 lines
- Start with "why"(2-3 sentences)
- Followed by "In this study, ..." (what was done; 2-3 sentences)
- Followed by results(2-3 sentences); include numbers!
- Followed by conclusions

- End with “significance”
- Emphasize uniqueness, impact
- Spelling check!

#### An Example:

**An automated flank wear measurement of microdrills using machine vision**

**FROM: Journal of Materials Processing Technology 180 (2006) 328 – 335**

#### Abstract

The objective of this study is to develop an automated flank wear measurement scheme using vision system for a microdrill. The images of worn-out microdrills were captured after the hole-drilling tests on a 10-layered printed circuit board (PCB). The models were evaluated and validated based on the acquired image with a computer-based acquisition system. Edge detection was employed to extract the boundary with a pair of edge points, including both raising and falling edges, to compute the height of the cutting plane. The flank wear area, average flank wear height, and maximum wear height are computed by using this approach to evaluate the tool life. Experimental results show that the proposed scheme is reliable and effective for the automated flank wear measurement of microdrill in PCB production.

1. 此例回答了如下四个问题:

(1) 回答为什么做? (研究目的)

The objective of this study is to develop an automated flank wear measurement scheme using vision system for a microdrill.

(2) 回答做了什么? (研究工作范围)

(3) 回答怎样做的? (实验要点)

(2)(3) 常结合在一起写。

The images of worn-out microdrills were captured after the hole-drilling tests on a 10-layered printed circuit board (PCB). The models were evaluated and validated based on the acquired image with a computer-based acquisition system. Edge detection was employed to extract the boundary with a pair of edge points, including both raising and falling edges, to compute the height of the cutting plane. The flank wear area, average flank wear height, and maximum wear height are computed by using this approach to evaluate the tool life.

(4) 回答结果如何? (主要结论)

Experimental results show that the proposed scheme is reliable and effective for the automated flank wear measurement of microdrill in PCB production.

2. 写作要点

(1) 简明扼要。

(2) 严格、全面的表达中文摘要的内容。

(3) 符合英文专业术语规范。

(4) 符合英文的表达习惯。

(5) 用词力求简单, 尽量用短词代替长词。

(6) 时态: ①叙述研究过程, 多采用一般过去时; ②在采用一般过去时叙述研究过程中提及在此过程之前发生的事, 宜采用过去完成时; ③说明某课题现已取得的成果, 宜

采用现在完成时; ④摘要开头表示本文所“报告”或“描述”的内容, 以及摘要结尾表示作者所“认为”的观点和“建议”的做法时, 可采用一般现在时。

(7) 语态: ①在多数情况下可采用被动语态; ②在某些情况下, 特别是表达作者或有关专家的观点时, 又常用主动语态, 其优点是鲜明有力。

(8) 造句技巧:

① 熟悉英文摘要的常用句型:

i 表示研究目的, 常用在摘要之首。

In order to……This paper describes……The purpose of this study is……

ii 表示研究的对象与方法

The curative effect of certain drug was observed/detected/studied…

iii 表示研究的结果。

[The result showed/It proved/The authors found] that……

iv 表示结论、观点或建议。

The authors [suggest/conclude/consider] that……

② 尽量采用-ing 分词和-ed 分词作定语, 少用关系代词 which, who 等引导的定语从句。

## 9.3 Reading Materials

### 9.3.1 A Robust Design Approach to Determination of Tolerances of Mechanical Products

From: CIRP Annals-Manufacturing Technology 59(2010)195 - 198

#### Abstract

Tolerance specifications of design parameters influence both functional performance and manufacturing cost of products. Product functional performance is usually affected by uncertainties of design parameters, robust design can make product functional performance insensitive to those uncertainties. Based on the robust design method and the cost-tolerance models, a mathematical model has been developed for describing the relationships among functional performance, manufacturing costs, design parameters and tolerances. A new robust optimization method has also been developed to determine tolerances and design parameters simultaneously. This new approach has been used for determining design parameters and tolerances of a coating head of printing machinery.

Keywords:

Product design; Robust design; Tolerance design



#### Notes

Specifications 规格

e. g. Please mark item No. .Specifications and tolerance for order.

订货时候请注明产品编号、规格和公差。



### 9.3.2 High-speed Machining of Cast Iron and Alloy Steels for Die and Mold Manufacturing

#### Abstract

This paper gives a brief overview of HSC technology and presents current progress in high performance machining of cast iron and alloy steels used in die and mold manufacturing. This work covers; (a) theoretical and experimental studies of tool failure and tool life in high-speed milling of hard materials, (b) optimization of CNC programs by adjusting spindle RPM and feed rate (program OPTIMILL) to maintain nearly constant chip load in machining sculptured surfaces, and (c) prediction of chip flow, stresses and temperatures in the cutting tool as well as residual stresses in the machine surface layer. Experimental studies are conducted using a 4-axis high-speed milling machine. Tool materials evaluated include carbides, coated carbides, and PCBN. Workpiece materials investigated include H-13 at 46 HRC, P-20 at  $20 \pm 40$  HRC and cast iron.

Keywords; HSC technology; CNC programs; Cast iron

### 9.3.3 An Overview of Power Electronics in Electric Vehicles

From; IEEE Transactions on Industrial Electronics, Vol. 44, No. 1, February 1997

#### Abstract

In response to concerns about energy cost, energy dependence, and environmental damage, a rekindling of interest in electric vehicles (EV's) has been obvious. Based on the "California rules" on zero emission vehicles in the United States, as well as similar tightened air pollution regulation in Europe, Asia, and much of the rest of the world, the market size of EV's

will be enormous. Thus, the development of power electronics technology for EV's will take an accelerated pace to fulfill the market needs. This paper reviews the current status of multidisciplinary technologies in EV's. Various challenges of power electronics technology for EV propulsion, battery charging, and power accessories are explored.

Index Terms; Electric vehicles, power electronics.

### 9.3.4 A Tool Planning Approach Considering Cycle Time Constraints and Demand Uncertainty

From; Int J Adv Manuf Technol (2005) 26:565 – 571

#### Abstract

The tool planning problem is to determine how many tools should be allocated to each tool group to meet some objectives. Recent studies aim to solve the problem for the cases of uncertain demand. Yet, most of them do not involve cycle time constraints. Cycle time, a key performance index in particular in semiconductor foundry, should not be ignored. The uncertain demand is modeled as a collection of scenarios. Each scenario, with an occurrence probability, represents the aggregate demand volume under a given product mix ratio. A genetic algorithm embedded with a queuing analysis is developed to solve the problem. Experiments indicate that the proposed solution outperforms that obtained by considering only a

particular scenario.



Propulsion 推进力, 推进  
genetic algorithm 遗传算法  
power accessories 电源附件

tool planning 刀具规划  
electric vehicle 电动汽车  
battery charging 电池充电

## Exercises

### Task 1 Translate the following abstracts into Chinese.

**Abstract:** A novel proposal is presented in this paper for reducing the thermal inaccuracy of turning on a lathe by removing the portion of the heat generated during the cutting process which is transferred to the carbide cutting insert by installing a heat pipe in the toolholder. The ability of the heat pipe to affect the temperature of the carbide cutting insert and the elongation of the toolholder is inferred from the response of thermocouples and strain gauges mounted on the toolholder to the heat generated during various cutting conditions. The results of the experimental investigation have proved the feasibility of the concept and recommendations have been made for continuing the research and improving the performance of the system.

### Task 2 Translate the following abstracts into English.

#### 1. 自回转车刀结构优化设计与制造

**摘要:** 阐述自回转车刀的优点和使用中存在的一些问题。刀片回转不均匀是实际应用中面临的难题之一, 解决刀片回转不均匀问题的关键在于优化设计刀片回转轴与轴承、刀片内孔之间的配合间隙。通过优化设计其结构参数以及采用合理的加工工艺, 改善自回转车刀刀片的回转均匀性。通过切削试验证明, 经过优化设计后的自回转车刀在实际生产中具有良好的使用性能。此外, 还讨论了自回转车刀刀体与刀片制造的加工工艺问题。

**关键词:** 自回转车刀; 圆刀片; 回转均匀性; 优化设计

#### 2. 基于最优控制理论的储能飞轮转子形状优化设计研究

**摘要:** 为克服飞轮转子形状优化时一般优化方法效率低的缺点, 在分析角速度对转子形状影响的基础上, 将转子角速度划分为低速、中速和高速三个阶段, 采用最优控制理论, 直接得到实心 and 空心飞轮转子的最优形状解析表达式。通过比较实心 and 空心转子低速、中速和高速情况下的最优形状, 揭示飞轮转子最优形状随角速度变化的规律。研究结果表明, 低角速度下, 转子的最优形状沿半径方向“内薄外厚”; 高角速度下, “内厚外薄”; 中等角速度下, “两端厚中间薄”。低角速度情况下, 实心 and 空心转子的最优形状相同; 但中、高速情况下, 实心转子的最优形状中包含等应力弧段, 而空心转子的最优形状中不包含等应力弧段。由于实心转子的最优形状中包含有等应力弧段, 实心转子的储能性能更优于空心转子。

**关键词:** 飞轮转子; 形状优化; 最优控制

# Chapter 10

## Attending Professional Exhibition and Conference

会展是制造产业中一个关键的环节，每一个企业都需要宣传，都要有展览，会展这个环节是制造产业链中高附加值的环节，它能为制造产业带来巨大的利润和财富。

参加国际展会或高水平技术研讨会，对于企业而言，可以宣传产品，对于工程师个人而言，可以开阔视野、广交朋友、发现新的工作机会，因此，是非常有意义的。如今，在上海、深圳、北京等国际大都市，国际展会已很具规模，成为我国城市经济中的一种新经济现象。对于中国制造商而言，参加诸如汉诺威国际机床展，无疑是最好的展示我国制造水平的机会。因此，作为一个机械类专业的本科生，了解一些参加国际制造展会或学术会议的基本知识是非常有必要的。

### 10.1 Professional Exhibitions

#### 10.1.1 Introduction to Four Largest Manufacturing Shows

##### IMTS(Chicago)

The International Manufacturing Technology Show(IMTS), first held in Cleveland, Ohio in 1927. It is the largest manufacturing technology trade show in North America.

The six-day show is held in even-numbered years at Chicago's McCormick Place and draws attendees and exhibitors from the U. S. and some 40 other nations. The 2010 show registered 82,411 attendees and 1,728 exhibitors across 4 buildings and 1,137,375 square feet(105,665.6 m<sup>2</sup>) of exhibit space.

In addition to being an exhibition for suppliers of machinery and other manufacturing technology, since 2004 IMTS has sponsored the Emerging Technology Center, where new

developments from both academia and industry are showcased. IMTS 2010, for example, focused on Cloud computing and the MTConnect communication standard.

The show is managed by the Association for Manufacturing Technology (AMT). An agreement between the AMT and the CECIMO (European Machine Tool Industry Association), which organizes the European-based EMO trade show for the metal working industry, coordinates the IMTS and the EMO such that every even-numbered year the IMTS is held in Chicago, and every odd-numbered year the EMO is held in Europe.

### **EMO (Hannover)**

Exposition Mondiale de la Machine Outil (English: Machine Tool World Exposition), or "EMO" is a bi-annual European trade show for the metal working industry. It occurs every odd-numbered year, with a cycle that finds it at the Hanover fairground in Hannover, Germany for 2 shows, then the FieraMilano exhibition center in Milan, Italy for 1 show.

The show covers the spectrum of metalworking technologies, such as cutting, splitting, milling, and forming machine tools, manufacturing systems, precision tools, automated material flow, computer technology, industrial electronics, and accessories.

EMO is an initiative of, and under the auspices of, the Comité de coopération des industries de la machine-outil, or CECIMO (European Machine Tool Industry Association). The Verein Deutscher Werkzeugmaschinenfabriken (English: German Machine Tool Builders' Association), or VDW, is responsible for the organization of the trade show when in Hannover, while UCIMU, the Association of Italian Manufacturers of Machine Tools, Robots, Automation Systems and ancillary products (NC, tools, components, accessories) manages the Milan show.

### **The premier machine tool trade show for the whole of Asia**

You can establish new business contacts with companies representing various industries in Asia and look for new and upcoming business opportunities, including cooperation and joint ventures with Japanese suppliers.

### **JIMTOF**

JIMTOF is the abbreviation of Japan International Machine Tool Fair. It was founded in 1962 and was held in Tokyo and in Osaka. It is not only a platform for state-of-the-art technologies, but also a global business meeting platform. In 2011, a total of over 100,000 visitors attend JIMTOF, including about 8,000 overseas visitors from 71 countries and regions. The number of attendees at recent JIMTOF events from China, Taiwan, South Korea, and other East Asian countries, where brisk economic growth is driving demand for capital investment, has been increasing.

### **CIMT**

CIMT, as shown in Fig. 10.1, is one of the four most important machine tool exhibitions in the world. Engineers and managers from all parts of the world flock to Beijing, where they get abreast of the latest manufacturing technology and promote their new products. Also, some people may find job opportunities.



Fig. 10.1 At CMT

### Notes

芝加哥国际机床展(IMITS)、汉诺威国际机床展(EMO)、日本国际机床展(JIMTOF)和中国国际机床展(CMT),并称为四大国际机床名展。

#### 10.1.2 At CMT

Brown is a French customer. Li is a sales engineer of a domestic manufacture.

##### Outside the hall

Li: Welcome to the China International Machine Tool Show. The opening ceremonies have just begun.

Brown: Yes, the scene is grand and lively.

Li: Look at those large balloons in the air with welcoming slogans on them.

Brown: They are very impressive indeed. There seems to be a big turnout.

Li: Exactly. The registration is around 45000 visitors so far, from all parts of the world and the number is expected to increase over the next two or three days.

Brown: I'm lucky to have this opportunity.

Li: You are right. The show has been very important to China's machine tool industry. There are about 1,000 new machine tools on display. Delegations representing many different countries or regions are participating in this CMT.

Brown: Fantastic! Do you have such a big event every year?

Li: Actually, it has been held in China every 2 years ever since 1989. And the show has been recognized as one of the top four marketing activities in the world's machine tool sector.

Brown: I'm sure to come next time.

Li: You are welcome!

##### Inside the hall

Brown: Look! The exhibits are spectacular.

Li: Sure. This is the exhibition hall 8A. It's divided into four sections. Here on display are some new domestic machine tools. Many of them have caught up with the technical levels of similar products made abroad. Let me show you around.

Brown: It's very kind of you! Oh, that's a big simultaneous five-axis CNC machine.

Li: Yes. This new machine reaches the advanced world level. It is suitable for the aviation industry.

Brown: I see. Is this a boring-milling machine?

Li: That's right. It is highly recommended in the world because it is economical, easy to operate and outstanding in performance.

Brown: That sounds interesting. But the size is a bit small.

Li: It is specially designed to handle small pieces, and it is stable and efficient. The bigger one is also available. Over there, you see.

Brown: Is that a gantry five face machining center?

Li: Yes. With travels of approximately  $150'' \times 246''$ , it can accommodate your large work pieces

Brown: What's the unit price?

Li: Here is our price list and this is the catalogue.

### **In the negotiation booth**

Brown: We have studied your catalogue and we have great interest in your boring-milling machine. But your price appears a little high.

Li: What quantity are you looking to order?

Brown: We plan to order 15 units, provided the price is right.

Li: To be frank, this machine was out of stock for a while because the demand exceeded the supply. The list price remains unchanged. But because of the large order size, and because we would like to establish a long term relationship with you, we are prepared to offer you a reduced unit price of \$20000 FOB Shanghai. That's our bottom price.

Brown: It seems acceptable. What is your lead time?

Li: Twelve weeks. The goods can be ready by August.

Brown: Well, we expect to use them this October. Time is too tight. We need to transit the goods at Singapore since there is no direct vessel from Shanghai to Lagos. Could you get the good ready for shipment by mid July?

Li: July is OK.

Brown: When can we sign the contract?

Li: Tomorrow afternoon.

Brown: See you tomorrow then.

Li: See you tomorrow.

## **10.2 Academic Conference**

### **10.2.1 Introduction**

An academic conference or symposium is a conference for researchers(not always academics) to present and discuss their work. Together with academic or scientific journals,

conferences provide an important channel for exchange of information between researchers.

Conferences are usually composed of various presentations. They tend to be short and concise, with a time span of about 10 to 30 minutes; presentations are usually followed by a discussion. The work may be bundled in written form as academic papers and published as the conference proceedings. Usually a conference will include keynote speakers (often, scholars of some standing, but sometimes individuals from outside academia), as shown in Fig. 10.2(a). The keynote lecture is often longer, lasting sometimes up to an hour and a half, particularly if there are several keynote speakers on a panel.

In addition to presentations, conferences also feature panel discussions, round tables on various issues and workshops.

Prospective presenters are usually asked to submit a short abstract of their presentation, which will be reviewed before the presentation is accepted for the meeting. Some disciplines require presenters to submit a paper of about 6 – 15 pages, which is peer reviewed by members of the program committee or referees chosen by them.

In some disciplines, such as English and other languages, it is common for presenters to read from a prepared script. In other disciplines such as the sciences, presenters usually base their talk around a visual presentation that displays key figures and research results.

A large meeting will usually be called a conference, while a smaller is termed a workshop. They might be single track or multiple track, where the former has only one session at a time, while a multiple track meeting has several parallel sessions with speakers in separate rooms speaking at the same time.

At some conferences, social or entertainment activities such as tours and receptions can be part of the program. Business meetings for learned societies or interest groups can also be part of the conference activities.

The larger the conference, the more likely it is that academic publishing houses may set up displays, as shown in Fig. 10.2(b). Large conferences also may have a career and job search and interview activities.



Fig. 10.2 At academic conference

### 10.2.2 Opening Remarks on Simulated Conference

Distinguished guests, distinguished delegates, ladies and gentlemen, and all the friends,

At this special time of wonderful March, in this grand hall of the beautiful campus, Our respectable guests are here getting together. Jointly sponsored by Chinese Mechanical Engineering Society, undertaken by Modern Manufacturing Institute of ABC university at Shanghai, the first International Conference on High Speed Machining, will be open. Now, First of all, please allow me to give our hearty welcome to all of you present, and thank you, for your friendly coming. We feel so proud, and appreciated as well to be the host of the event.

It is a great honor for us to have all you here to attend this conference, of which the theme is the academic exchange about the advanced technologies on HSM. Here I'd be delighted to introduce our conventioners in brief. Apart from our faculty and students, Most of the delegates and guests are prestigious experts and scientists, who are related in these fields from all over the world. With many significant achievements, they are the most dynamic leaders in the movements of the science and technology.

As the host, I would like to take this opportunity to give you a general introduction about our school. ABC university was founded in 1960 and was designated in 1978 as one of the key institutions of higher learning in China. The university consists of 24 departments or colleges, 12 scientific research institutions and one international training center. The university, covering an area of 140 hectares with a floor space of 420000 square meters, boasts 42 basic and special laboratories such as Key Laboratory of Material Processing. With a total collection of over 1170000 books, the library was listed as one of the most completed literature libraries in China in terms of mechanical manufacturing.

For this conference, we are following the agenda here. The meeting is supposed to last for three days, and to be separated into two parts. To begin with, we'll invite some representatives from our guests to give lectures about their latest researches and reports on the issue, and then we will have some symposiums. During the conference we are pleased to be your guide to this city. If anything needed, don't hesitate to contact us. We believe by our collaboration we are sure to make this gathering a consummation. And finally I wish you an unforgettable and prefect experience here.

Thanks!

### 10.2.3 TIPS for Academic Speech

#### 1. No, nos in public speaking 演讲切忌

Talking too rapidly 语速太快

Speaking in a monotone 声音单调

Using too high a vocal pitch 声音尖细

Talking and not saying much “谈”得太多, 说得太少

Presenting without enough emotion or passion 感情不充分

Talking down to the audience 对观众采取一种居高临下的姿态

Using too many “big” words 夸张的词语使用得太多



Using abstractions without giving concrete examples 使用抽象概念而不给出事例加以说明

Using unfamiliar technical jargon 使用别人不熟悉的技术术语

Using slang or profanity 使用俚语或粗俗语

Disorganized and rambling performance 演讲无组织,散乱无序

Indirect communication i. e. beating around the bush 说话绕弯子,不切中主题

## 2. How to communicate with the audience 怎样与听众交流

A message worth communicating 要有值得交流的观点

Gain the listeners' attention; capture their interest and build their trust 引起听众的注意;抓住他们的兴趣并赢得信任

Emphasize understanding 重视理解

Obtain their feedback 获得反馈

Watch your emotional tone 注意声调要有感情

Persuade the audience 说服听众

## 3. How to gain confidence 怎样变得自信

Smile and glance at the audience 微笑并看着观众

Start very slowly, with your shoulders back and your chin up 开始发言时要慢一点,身体保持昂首挺胸的姿态

Open your speech by saying something very frankly 开场白说一些真诚话

Wear your very best clothes 穿上自己最好的衣服

Say something positive to yourself 对自己说一些积极的话

## 4. Four objectives of the speech 演讲的四个目标

To offer information 提供信息

To entertain the audience 使听众感到乐趣

To touch emotions 动之以情

To move to action 使听众行动起来

## 5. How to organize the speech 怎样组织演讲

To have a structure; such as first, second, third; geographically, north, south, east, west; compare and contrasts; our side versus their side; negative and positive

要有一个结构;可以分一二三点;可以从地理上分东南西北;比较与对比;我方与他方;正面与反面

To label the materials such as jokes, funny anecdotes, favorite sayings, interesting statistics

将材料归类整理,如笑话、趣事、名人名言、有趣的数据

To use notecards 使用卡片

## 6. How to use cards 怎样使用卡片

Number your cards on the top right 在卡片的右上角标上数字

Write a complete sentence on both your first and last card 在第一张和最后一张上写上完整的句子

Write up to five key words on other cards 其他卡片上最多只能写五个关键词

Use color to mark the words you want to emphasize 用颜色来标记你想强调的词

Remind yourself at a particular spot to check the time 在某一处提醒自己查看时间

#### 7. How to cope with brownout 如何对付忘词

Just smile and go to the next card. Not the one in front of you, but to the next following. Look at the first word on it. This will be the point from which you will now continue. Of course you missed part of your speech. But nobody will notice it. They will blame themselves for not following your thoughts.

只需要微微一笑,继续下一张卡片上的内容,不是摆在你目前的那张卡片,而是下一张。看一下卡片上的第一个单词,这就是你要继续的要点。当然你会遗漏一部分内容,但是没有人会注意到这一点。听众只会责怪自己没有跟上你的思路

#### 8. How to begin 如何开头

To tell a story (about yourself) 讲个(自己的)故事

To acknowledge the occasion of the gathering 对大家能够聚在一起表示感谢

To pay the listeners a compliment 称赞一下听众

To quote 引用名人名言

To use unusual statistics 使用一些不平常的数据

To ask the audience a challenging question 问观众一个挑战性的问题

To show a video or a slide 播放录像带或看幻灯片

#### 9. How to close 如何结尾

To repeat your opening 重复你的开头

To summarize your presentation 概括你的演讲

To close with an anecdote 以趣事结尾

To end with a call to action 以号召行动结尾

To ask a rhetorical question 以反问结尾

To make a statement 以一个陈述句结尾

To show an outline of your presentation 展示演讲大纲

## 10.3 Useful Sentences for Professional Speech

### 1. Opening

- I'm here today to...
- My purpose today is to...
- My goal for this presentation is to...

- The aim of this presentation is to...
- The reason why I'm here today is to...

## 2. Show the core content

● Today/this morning/this afternoon I would like to talk to you some of our work in the field of ABC.

● Today I will be speaking mostly about ABC, but I will also cover DEF later on.

● My topic today is about ABC.

● My topic today will deal with one of the most serious problems we are facing today.

● What I would like to do today is to review the present situation of ABC to point out what I think are the areas of difficulty and to indicate where ABC studies will be going in the next few years.

## 3. Statement order

● I will first discuss ABC, and then touch on DEF, and finally describe GHI.

● I would like to divide my talk this afternoon into three parts. 1) ..., 2) ... and 3) ...

● I would like to give this talk in three parts. The first part deals with ABC. The second part concerns DEF, and the last part related to GHI.

## 4. Comparison

● There are important differences between A and B

● There are great distinctions between A and B

● There are obvious contrasts between A and B

● We can see discrepancies between A and B

● We find great differences between A and B

## 5. Excuse for error

● I'm sorry for the delay; it will only take a moment to flip the slide

● I apologize for the technical difficulties

● Please pardon the error

● I'm sorry for the inconvenience

● I hope you will excuse the delay

● The first figure, excuse me, the first curve shows

## 6. Conclusions

● I appreciate the opportunity to speak to you. I invite you to ask some questions.

● Thank you for having me here today. I'm sure some of you have questions.

● It's been a pleasure speaking with you. At this time, I'd be happy to answer your questions.

● Thanks for being here today. Any questions?

## Words

turnout n. 出席者, 到场人数  
 slogan n. 标语口号  
 delegation n. 代表团, 展团  
 exhibit n. 展品, 展示会  
 register 注册, 登记  
 spectacular 壮观的  
 negotiation 谈判  
 catalogue 产品样本, 目录  
 order n. & v. 订货, 订购  
 booth n. 展位, 摊位  
 workshop (小的) 研讨会

accommodate vt. 能容纳, 使适应  
 promote vt. 推销, 宣传  
 conventioneer 与会者, 参会代表  
 field (研究) 领域  
 designate vt. 指定, 定名  
 hectares 公顷  
 agenda 议程  
 symposium (专题的) 研讨会  
 conference (大型的) 会议, 研讨会  
 meeting (一般的) 会议

## Phrases

opening ceremony 开幕式  
 participate in 参加  
 flock to 涌向, 成群地走向  
 exhibition hall 展馆, 展厅  
 domestic machine tool 国产机床  
 prestigious experts 知名专家, 资深专家  
 simultaneous five-axis CNC machine 五轴联动数控机床  
 dynamic leaders 有活力的领导者  
 gather a consummation 获得圆满成功  
 out of stock 脱销  
 sign the contract 签订合同  
 unit price 单价  
 boring-milling machine 镗铣床  
 delegates and guests 代表和嘉宾  
 high speed machining 高速加工  
 negotiation booth 谈判展位, 写上展位  
 oral presentation 口头陈述, 口头报告

## Exercises

### Task 1 Translate the following into English.

1. 龙门加工中心/五面加工中心/卧式加工中心。
2. 我想在报告的开头首先对组织者邀请我参加这次大会表示感谢。
3. 我很高兴今天有机会来这里参加中国机械工程学会 2012 年年会。
4. 我打算做的报告分三个部分: 第一部分关于激光加工的现状, 第二部分关于激光加工的关键技术, 第三部分是本人的最新的研究结果。
5. 我想再用几页幻灯片详谈说明这一情况。

### Task 2 Translate the following sentences into Chinese.

1. I'm afraid I won't have time to cover everything about green manufacturing.
2. I don't know the answer to this problem, but I do know the question is really important.

3. My talk this afternoon would not be complete without a brief mention of machine vision.
4. We cannot proceed any further without receiving your thoughts with respect to the manner of payment.
5. Today I would like to talk to you some of our work in the field of rapid prototyping.

A good beginning makes a good ending

——善始者善终

# Appendix I

## Reference Translation of Reading Materials

### 1.4.1 麻省理工学院机械工程系介绍

麻省理工学院(MIT)的机械工程系的历史和 MIT 的历史一样悠久,其对整个学校和社会的影响可以从该系的发展与世界上发生的大事和技术进步始终同步这一点充分体现出来。

机械工程系的诞生可以追溯到美国 1865 年的南北战争时期。该系最早的发展重点包括用于交通和固定用途的动力工程和蒸汽机方面的广泛的培养计划。到 19 世纪 70 年代中期,随着北美工业革命的发展,机械工程系已经声名鹊起。该系创新地运用了实验技术,给学生充分的机会,将亲手操作的实验方法应用到解决当时的工程实际问题中。

那时的学科专业充分反映了当时工业界的伟大成就,包括航海工程、机车、纺织和造船等。1893 年,由于其独立的课程体系,航海工程从机械工程分开并保持独立,直到 2005 年,作为海洋科学与工程专业重新合并到机械工程。从 20 世纪之交到第一次世界大战爆发,蒸汽轮机、发动机设计、制冷及航空工程等专业设置为美国后来的技术发展奠定了基础。

在两次世界大战之间的一段时间里,汽车工程是机械工程系最热门的专业。创办于 1929 年的斯隆汽车实验室后来成为世界一流的汽车研究中心。二战后,该系的研究重点开始从军事应用开始从军事应用(目前仍然是全系整体培养计划的重要组成部分)逐步转向提高“生活质量”方面的应用,如生物医学工程、能源和环境工程、公共事业等。

质量、运动、力、能量、设计、制造——这些构成了机械工程领域的要素。今天,机械工程系荟萃了各种各样的优秀人才,包括 400 名本科生、500 名研究生和 75 名教师,不少教师是国家级研究院所和著名专业协会的成员。

机械工程系每年的科研经费达 3500 万美元,其研究项目包括机械、产品设计、能源工程、纳米工程、海洋工程、控制技术、机器人和生物工程等多个领域,而且还可以和本

系及 MIT 其他院校的很多有关工程和科学学科进行充分的合作与交流。

这种广泛的研究领域十分重视各种多学科创新项目的研究,包括用主动控制优化燃烧过程、外星探索用的迷你型机器人设计、无人水下交通工具的研制、质子交换薄膜燃料电池的抗老化技术、人类肝组织生理模型的建立,以及在两维基片上制造三维是纳米结构等。

#### 1.4.2 吴贤铭研究中心的历史

1987 年,吴贤铭教授接受了来自 James Duderstadt 博士的邀请(后来的密歇根工程学院院长),去重建其制造研究方案。虽然吴教授已经 63 岁了,他将此次邀请看做宝贵的机会,在美国的制造“心脏”去展示他的制造科学与工程方法带来的利益。

从 20 世纪 60 年代开始,吴贤铭教授努力地工作,以提升制造科学的水平。他是第一个将先进的统计技术和分析用到制造研究和实践的人。他是将计算机技术用于精密加工的先驱,采用的是误差补偿的方法而不是采用精密机械。另外,吴教授在行业中积极探索和强调行业关联性,而他团队的研究人员和学生在这方面所进行的研究在学术上都取得卓越成效。

由于吴贤铭教授的艰苦的工作和创新方法,到 1992 年 10 月他的突然逝世之前,该制造中心已经成为备受尊敬的制造工厂研究团队。他坚持用现实的假定来理解真实工业问题,并发展了通用的和工业相关理论方法,重建了密歇根大学与当地工业的信誉。他强调的学术卓越,通过向最佳学习,激励创新理念,以及设置高标准,使得这个团队以制造工程研究员教育的杰出中心,获得了卓越的信誉。为对他教授表达敬意,这个中心于 1992 年被命名为吴贤铭制造研究中心。

#### 1.4.3 工程师的角色

机械工程师研究、发展、设计、制造和测试工具、发动机、机器,以及其他机械装置。他们从事于电力设备,例如发电机、内燃机、蒸汽和燃气轮机、飞机和火箭发动机等有关的工作。工程师也研发用电器,例如:冰箱、空调、制造机器人、机床、材料处理系统以及工业生产设备。机械工程师要和各种产品与机器打交道,涉及汽车、飞机和喷气式飞机的发动机、计算机硬盘、微机械电子加速度传感器(用于汽车气囊)、加热与通风系统、重型建筑设备、手机、人工髋关节植入体、机器人制造系统、人工替代心脏瓣膜、星球探测与通讯飞船、深海探测船以及爆炸物探测装置等。由于参与到从概念到最终生产的产品生命周期的几乎每一个阶段,工程师往往像设计师一样去指定组件、尺寸、材料和加工工艺。专攻制造的机械工程师关注的是日常的硬件的生产和保持持续的质量。在另一方面,研发工程师工作时间更长,负责展示新的产品和技术。工程管理者,例如,组织复杂的技术工艺和为公司识别新的客户、市场和产品。

机械工程是传统工程学科的第二大领域,也许是最通用的。1998 年,美国有将近 220000 人受雇于机械工程师职业,占有工程师的 15%。这个学科非常接近于工业(126000)、航空(53000)、石油(12000)、核工程(12000)等技术领域,这些历史上都是作为机械的一个分支分离出去的。机械与航空工业的工程师占到工程师总数的 28%。机械工程中常常遇到的其他专业,包括汽车、设计和制造工程。机械工程常被视为传统工程学科中最广泛和最灵活的学科,但是,存在很多的机会使得机械工程专门化到一个特定的

行业或技术。例如,在航空工业中,工程师会进一步关注某一核心技术,也许是喷气式发动机的推进与飞机控制。工程师的贡献最终要由他们所设计与制造的产品能否正常发挥其应有的功能来评价。

通过科技推进社会的愿望推动了机械工程的发展。为了确认机械工程的主要的成就,美国机械工程师协会(ASME)在千年之交对其会员进行了调研。这里总结的被誉为现代制造技术里程碑的机械工程“十大”成就包括:(1)汽车,(2)阿波罗计划,(3)发电,(4)农业机械化,(5)飞机,(6)大规模生产集成电路,(7)空调和制冷,(8)计算机辅助工程技术,(9)生物工程,(10)规范和标准。

## 2.5.1 嵌入式热管冷却的干切削的有限元分析和实验研究

### 1. 引言

机械加工是工业中的一种重要的制造工艺。机械加工的目的就是为了产生一个具有特定形状和合格表面光洁度的表面,并且阻止刀具的磨损和已加工部分的热变形。切削刃处的热动力学行为消耗了加工的主要能量。研究表明,至少99%的能量输入会通过切屑变形和切屑与工件之间的摩擦转变为热。切削时,切屑所滑过刀具的界面通常是最热的区域。实际温度受到工件材料、切削速度、进给量、切削深度、刀具形状、切削液和其他因素的强烈影响。在高压和高温的状态下,由于切屑和刀具相互作用,刀具将产生磨损。因此,通常会使用切削液。在切削液的作用中,最重要的是冷却和润滑作用,因为这两种作用直接与热量产生和刀具磨损有关。但是,使用切削液也会带来对环境、健康和安全等的不良后果。

在切削过程中,已经有多种方式被用来预测切削温度。Tay 和 Usui 分别用有限元和有限差分的方法来确定分布在刀具、切削和工件中的切削能量的比例。Radulescu 和 Kapoor 提出了一种分析模型,用来预测连续和断续三维切削过程的温度场。该分析预测了刀具中的仅以切削力为输入的依赖时间的热通量。Stephenson 等人在 Radulescu 和 Kapoor 的断续切削温度模型的基础上,提出了一种计算轮廓车削中的刀具温度的方法。另外,该模型采用了环境绝热的条件,以简化输入要求和减少计算时间。

热管是一种被动的传热装置,它有很高的热传导率。通过对合适的液体的先蒸发后冷凝作用,热管可以将热量从一端输送到另一端。在热管中,流体的循环是靠毛细力维持的。热管在很多场合被用于冷却,包括:电子、压铸成型、注塑成型、热量回收、飞机除冰、电池冷却,以及加工温度的控制。本文的研究旨在帮助从根本上理解新的嵌入式热管新技术在金属切削过程中的散热作用,即如何能够有效地带走刀具和切屑表面的热量从而减少刀具磨损和延长了刀具寿命。本文提出了一个不同于前人的干切削的有限元模型,因为采用了更加实际的带有嵌入式热管的用于切削过程的刀具设计。由于热管冷却系统的使用可以减少或消除切削液的使用,因此由切削液引起的环境污染问题和皮肤接触和微粒吸入等人体健康问题也能够有效减少。

### 2. 切削过程中热的产生

在加工过程中,机械能通过切屑的塑性变形和刀具-工件之间的摩擦而转化为热。图1显示了热量在刀具、切屑和工件中的耗散。绝大部分有关加工过程中稳态温度预测分析方法都是建立在适用于正交切削的 Merchant 的模型基础上的,该模型给出了根据测量的



切削力、刀屑接触长度、切屑厚度比。从 Radulescu 和 Kapoor 的模型, 以及 Stephenson 和 Ali 的方法可以看出, 受力依赖于切削参数和工件形状。该模型能够预测受力的实际大小或它们所依赖的材料类型和切削条件。

## 2.5.2 自回转刀具在硬车削条件下的刀具磨损及切屑形成

### 1. 引言

以车代磨加工淬硬钢是一种经济的生产高质量的加工表面的方法。在过去的几年里, 采用干切削代替磨削淬硬钢和其他难加工材料, 已经产生了显著的工业效益。例如, 汽车差速器侧齿轮的干式硬车削是这项技术在工业上的一个成功的应用。这种技术减少了加工时间和特定的切削能量, 并消除了传统加工操作中对切削液的使用所造成的对健康和环境产生的危害。虽然关于硬车削有大量的文献, 对刀具磨损及其对加工表面的物理性质的影响的控制是一项主要的技术挑战。理解切屑形成机理对于深入了解加工过程的基本原理是必不可少的。在硬车削中观察到锯齿切屑形成过程, 是一些研究人员感兴趣的课题。

研究者们提出了几种排屑机理模型。一些研究者采用绝热剪切理论解释了锯齿型切屑的形成机理。然而, 其他一些研究者把切屑形态性质归因于其裂纹扩展。最近使用急停机制的研究证实, 锯齿形切屑是由循环裂纹扩展引起的。

采用硬车削产生表面完整性是另一个重要研究课题。控制加工引起的残余应力是这种技术广泛应用于工业的一个重要方面。硬车削的刀具材料要求具有较高的耐磨性和能够承受特殊的切削力和加工过程产生的较高温度。此外, 至少需要三倍于工件硬度的压痕硬度。因为刀具磨损和切削刃的塑性变形会影响已加工表面的质量和完整性, 常采用陶瓷刀具和 PCBN 刀具来进行硬切削。

虽然在早期的研究中, 不同材料制成的回转刀具已经显示出了优越的耐磨性, 能够延长刀具寿命, 其在硬切削中的性能仅仅使用倾斜旋转立方氮化硼刀具研究过。另外, 在公开的文献中并没有建立回转刀具在切削过程的温度特征模型的尝试。

本文试图评估由不同材料制成的回转刀具在硬切削条件下的切削性能。另外, 提出了一种温度模型来描述这种回转刀具的传热特性和自冷却特性。

### 2. 实验过程

我们开展了一个综合测试过程, 来评估在硬切削条件下回转刀具的切削性能。干硬车削试验在 10 马力的数控车床上进行。采用的材料是经过热处理 AISI 4340 钢棒料 (54 - 56HRC), 直径为 75mm 或 100mm, 长度为 200mm。该试验采用硬质合金和 TiN 涂层硬质合金刀片。采用的切削速度为 100mm, 130 和 270m/min, 进给量为 0.2mm/转, 切削深度为 0.1mm 和 0.2mm, 圆形刀片的直径为 25.4mm。刀具磨损的测量将在 4 个不同地点大约等距的位置进行, 沿着刀片的周长, 采用刀具制造商的显微镜。取这些测量值的平均值来获得刀具磨损值。收集了不同的切削条件下的切屑, 然后这些切屑安装在环氧树脂中, 经研磨、抛光、抛光和采用 1.5% 硝酸浸蚀液进行刻蚀。通过光学显微镜被检查和拍摄这些切屑的横截面。利用光学和电子扫描电子显微镜 (SEM) 来分析所收集的切屑, 并分析刀具失效模式。利用光学转速表测量了刀具的转速。

### 3. 回转刀具的基本特性

在一个开拓性工作中, Shaw 等提出了一种以圆盘形的车刀围绕其中心旋转的研究。



用的技术方案，并对照现有技术写明发明或者实用新型的有益效果；

（四）附图说明：说明书有附图的，对各幅附图作简略说明；

（五）具体实施方式：详细写明申请人认为实现发明或者实用新型的优选方式；必要时，举例说明；有附图的，对照附图。

发明或者实用新型专利申请人应当按照前款规定的方式和顺序撰写说明书，并在说明书每一部分前面写明标题，除非其发明或者实用新型的性质用其他方式或者顺序撰写能节约说明书的篇幅并使他人能够准确理解其发明或者实用新型。

发明或者实用新型说明书应当用词规范、语句清楚，并不得使用“如权利要求……所述的……”一类的引用语，也不得使用商业性宣传用语。

发明专利申请包含一个或者多个核苷酸或者氨基酸序列的，说明书应当包括符合国务院专利行政部门规定的序列表。

申请人应当将该序列表作为说明书的一个单独部分提交，并按照国务院专利行政部门的规定提交该序列表的计算机可读形式的副本。

第十九条 发明或者实用新型的几幅附图可以绘在一张图纸上，并按照“图 1，图 2，……”顺序编号排列。

附图的大小及清晰度，应当保证在该图缩小到三分之二时仍能清晰地分辨出图中的各个细节。

发明或者实用新型说明书文字部分中未提及的附图标记不得在附图中出现，附图中未出现的附图标记不得在说明书文字部分中提及。

申请文件中表示同一组成部分的附图标记应当一致。

附图中除必需的词语外，不应当含有其他注释。

第二十条 权利要求书应当说明发明或者实用新型的技术特征，清楚、简要地表述请求保护的范围。

权利要求书有几项权利要求的，应当用阿拉伯数字顺序编号。

权利要求书中使用的科技术语应当与说明书中使用的科技术语一致，可以有化学式或者数学式，但是不得有插图。

除绝对必要的外，不得使用“如说明书……部分所述”或者“如图……所示”的用语。

权利要求中的技术特征可以引用说明书附图中相应的标记，该标记应当放在相应的技术特征后并置于括号内，便于理解权利要求。

附图标记不得解释为对权利要求的限制。

第二十一条 权利要求书应当有独立权利要求，也可以有从属权利要求。

独立权利要求应当从整体上反映发明或者实用新型的技术方案，记载解决技术问题的必要技术特征。

从属权利要求应当用附加的技术特征，对引用的权利要求作进一步限定。

第二十二条 发明或者实用新型的独立权利要求应当包括前序部分和特征部分，按照下列规定撰写：

（一）前序部分：写明要求保护的发明或者实用新型技术方案的主题名称和发明或者实用新型主题与最接近的现有技术共有的必要技术特征；

（二）特征部分：使用“其特征是……”或者类似的用语，写明发明或者实用新型区

别于最接近的现有技术的技术特征。

这些特征和前序部分写明的特征合在一起，限定发明或者实用新型要求保护的范围。

发明或者实用新型的性质不适于用前款方式表达的，独立权利要求可以用其他方式撰写。

一项发明或者实用新型应当只有一个独立权利要求，并写在同一发明或者实用新型的从属权利要求之前。

### 3.6.1 切削加工性

一种材料的切削加工性通常从四个方面来定义：

(1) 已切削部分的表面光洁度和表面完整性。

(2) 刀具的寿命。

(3) 切削力和切削的功率需求。

(4) 切屑控制。

由上述可知，好的切削加工性指的是好的表面光洁度和完整性，长的刀具寿命，低切削力和功率需求。至于切屑控制，细长而卷曲的切屑，如果没有及时清理，就会在切削区缠绕，严重影响切削工序。

由于切削工序的复杂性，因此很难建立一个定量确定一种材料切削加工性的关系式。在制造厂里，刀具寿命和表面粗糙度通常被认为是切削加工性中最重要的影响因素。尽管切削性能指数使用的并不多，但基本的切削性能指数在下面的材料中仍然被使用。

#### 1. 钢的切削加工性

因为钢是最重要的工程材料之一，所以它的切削加工性已经被广泛地研究过。通过加入铅和硫磺，可以使钢的切削加工性得到大幅度地提高。从而得到了所谓的高速切削钢。

##### 1) 二次硫化钢和二次磷化钢

硫在钢中形成硫化锰夹杂物(第二相粒子)，这些夹杂物在第一剪切区形成应力集中元。其结果是使切屑容易断开而变小，从而改善了切削加工性。这些夹杂物的大小、形状、分布和集中程度显著的影响切削加工性。化学元素如碲和硒，其化学性质与硫类似，在二次硫化钢中起杂质改性作用。

钢中的磷有两个主要的作用。第一它加强铁素体，增加硬度。越硬的钢，就会对切屑的形成和表面光洁度越有利。需要注意的是软钢是很难加工的，因为软钢加工容易产生积屑瘤而且表面光洁度差。第二个作用是硬度增加会引起短切屑的形成而不是连续细长的切屑的形成，因此提高切削加工性。

##### 2) 铅钢

钢中高含量的铅在硫化锰杂质尖端析出。在非二次硫化钢中，铅呈细小而分散的颗粒。铅在铁、铜、铝和它们的合金中是不能溶解的。由于它的低抗剪强度，铅在切削时充当固体润滑剂，被涂在刀具和切屑的分界处。这一特性已经被证实——在切削加工铅钢时，在刀具横向表面的切屑上有高浓度的铅存在。

当温度足够高时——例如，在高的切削速度和进刀速度下——铅在刀具前直接熔化，并且充当液体润滑剂。除了这个作用外，铅还可以降低第一剪切区中的剪应力，减小切削

力和降低功率消耗。铅能用于各种型号的钢，例如 10XX, 11XX, 12XX, 41XX 等等。铅钢由型号中第二和第三数码中的字母 L 识别(例如，10L45)。(需要注意的是在不锈钢中，字母 L 指的是低碳，这是提高不锈钢耐腐蚀性的先决条件)。

然而，因为铅是众所周知的毒素和污染物，因此在钢的使用中存在着严重的环境隐患(在钢产品中每年大约有 4500 吨的铅消耗)。于是，消除铅在钢中使用是一个必然的趋势(无铅钢)。铋和锡现正作为最可能替代钢中铅的物质而被人们所研究。

### 3) 脱氧钙钢

一个重要的发展是脱氧钙钢，在脱氧钙钢中可以形成硅酸钙的氧化物片。这些片状物，可以减小第二剪切区中的应力，降低刀具和切屑分界处的摩擦和磨损。温度也相应地降低。于是，这种钢产生更小的月牙洼磨损，特别是在高速切削时更是如此。

### 4) 不锈钢

通常奥氏体钢很难进行切削加工。振动可能是一个问题，这必要求机床有足够的刚度。然而，铁素体不锈钢有很好的切削加工性。马氏体钢易磨蚀，易于形成积屑瘤，并且要求刀具材料有高的热硬性和耐月牙洼磨损性。经沉淀硬化的不锈钢强度高、磨蚀性强，因此要求刀具材料硬度高而耐磨。

### 5) 钢中其他元素对切削加工性能的影响

钢中铝和硅元素的存在总是有害的，因为这些元素结合氧会生成氧化铝和硅酸盐，而氧化铝和硅酸盐硬度高且具有磨蚀性。这些化合物会加快刀具磨损，降低切削加工性。因此生产和使用净化钢是非常必要的。

根据它们的构成，碳和锰在钢的切削加工性方面有各种不同的影响。低碳钢(少于 0.15% 的碳)容易形成积屑瘤而使毛坯的表面光洁度很低。铸钢的切削加工性和锻钢的大致相同，但铸钢更容易磨蚀。工具钢和模具钢很难用于切削加工，通常是在切削加工之前进行退火处理。大多数钢的切削加工性在冷加工后都有所提高，冷加工能使材料变硬而减少积屑瘤的形成。

其他合金元素，例如镍、铬、铜和钒，能改善钢的特性，而通常会钢减小切削加工性。硼的影响可以忽视。气态元素比如氢和氮在钢的特性方面有特别有害的影响。氧已经被证明了在硫化锰夹杂物的纵横比方面有很强的影响。含氧量越高，纵横比越低且切削加工性越好。

在选择各种元素以改善切削加工性时，我们应该考虑这些元素对已加工零件在使用中的性能和强度的不利影响。例如，当温度升高时，铅会使钢变脆(液态金属的脆化，热缩性)，尽管其在室温下对机械性能没有影响。

由于硫化铁的构成，硫元素能严重地降低钢的热加工性，除非有足够的锰元素来防止这种结构的形成。在室温下，二次硫化钢的机械性能取决于变形的硫化锰夹杂物的定位(各向异性)。二次磷化钢具有更小的延展性，被单独生成来提高切削加工性。

## 2. 其他不同金属的切削加工性

尽管越软的材料更易于生成积屑瘤而导致很差的表面光洁度，但铝通常很容易进行切削加工。这需要高的切削速度，高的前角和后角。铸铝合金和高含量硅的锻铝合金可能具有磨蚀性，它们要求刀具材料硬度更高。在加工铝材料的工作时尺寸公差控制可能会是一个难题，这是因为它具有高热膨胀系数和相对较低的弹性模数。

铍和铸铁相似。由于它更具磨蚀性和毒性，于是它需要在可控环境下进行加工。

灰铸铁通常是可进行切削加工的，但也有磨蚀性。铸件中的游离碳化物降低它们的切削加工性，容易导致刀具破裂或裂口，因此它需要具有强韧性的刀具。在刀具具有足够硬度的情况下球墨铸铁和可锻铸铁是可加工的。

钴基合金有磨蚀性和高度的加工硬化性。这要求刀具必须锋利而且具有耐蚀性，并且在加工时进给速度要低。

铸铜合金是很容易进行切削加工的，与此相反的是锻铜因为容易产生积屑瘤而很难进行切削加工。黄铜易进行切削加工，特别是在添加了一定量铅的情况下更容易。而青铜比黄铜更难进行切削加工。

镁是很容易加工的，加工后的镁件具有很好的表面光洁性而且使加工零件的刀具寿命更长。然而，因为镁极易氧化而燃烧（这种元素易燃），因此我们应该要特别小心地使用它。

钼有很好的延展性和加工硬化性，因此加工后它的表面光洁性很差。所以锋利的刀具是很很有必要的。

镍基合金具有加工硬化性和磨蚀性，且在高温下非常坚硬。它的切削加工性和不锈钢相似。

钽具有非常好的加工硬化性，延展性和柔性。加工后零件的表面光洁性很差且刀具磨损非常大。

钛和钛的合金导热系数很低（的确，是所有金属中最低的），因此在加工时会引起明显的温度升高和还会产生积屑瘤。它们是很难进行切削加工的。

钨易脆，坚硬，且具有磨蚀性，因此尽管它的性能在高温下能大幅提高，但它的切削加工性仍很低。

锆切削加工性很好。然而，因为有爆炸和起火的危险，锆在加工时要求切削液冷却性能非常好。

### 5.2.1 ABC 公司招聘广告

ABC 仪器设备英文说明书的文体特征及其翻译是世界数控机床制造商的领头羊，优质而富有创新的新产品和服务使本公司得以超常的成长。

公司日前在世界范围内拥有 2500 名具有高度敬业精神和知识渊博的员工。ABC 公司遍及各大洲，在 20 多个国家拥有分支机构。

自 1990 年以来，通过总部在上海的子公司和西安、广州的办事处，我们已成功地立足于中国市场。

为进一步拓展公司的战略市场，我们正在寻觅高素质的人士加盟，具体职位如下：

销售工程师

要求：

- 机电工程学士，数控专业优先
- 相关领域两至三年工作经验
- 良好的沟通技巧和人际关系
- 愿意经常出差和承受工作压力
- 良好的英语说写能力

- 熟悉 CAD, CAM
- 助理工程师
- 任务:
- CAD 产品设计和 CAM 产品加工
- 数控编程和调试
- 数控设备调整和维护
- 用户技术服务支持
- 要求:
- 机电工程本科或高职
- 两至三年的工作经验者优先
- 熟悉 CAD, CAM
- 良好的沟通技巧, 英语口语流利
- 上进心、责任感和勤奋
- 35 岁以下

### 5.2.3 沈阳机床人力资源政策

#### 薪酬制度

实习工资: 985 院校本科生 3650 元/月(工资 2500 元+购房补贴 1000 元+饭补 150 元), 985 院校硕士生 5550 元/月(工资 4000 元+购房补贴 1400 元+饭补 150 元), 博士生 7450 元/月(工资 5500 元+购房补贴 1800 元+饭补 150 元)。

#### 定岗工资:

基础薪酬(岗位级别工资、司龄工资)+绩效薪酬(绩效工资、加班工资、项目奖、特殊奖罚)。

#### 福利待遇

保险: 公司为员工缴纳五险一金。

#### 就餐:

公司每月为员工提供饭补 150 元, 同时为员工提供了优美的就餐环境和丰富可口的早、中、晚餐。

住宿: 单身员工可以免费入住沈阳机床大学生公寓。

交通: 员工可以免费乘坐公司通勤车, 通勤站点遍及沈阳市内。

#### 其他:

员工生日餐及精美礼品, 等等。

#### 培训发展

#### 培训:

我们拥有独立的培训机构。

企业注重为员工提供培训机会, 每年公司投入培训经费两千余万元。

与吉林大学、大连理工大学合办工程硕士班, 与东北大学合办 MBA 班等等。

#### 多元化发展通道:

- (1) 技术通道(技术人员)→高级技术专家
- (2) 管理通道(基层管理)→决策管理



### (3) 营销通道(业务员) ▶ 资深销售经理

内部竞聘: 公司内部岗位空缺时, 所有员工都可以参与竞聘。

后备干部: 表现优异的员工, 通过考核后列为公司后备干部。

### 校园招聘

在这里, 您将:

- 体验沈阳机床厚重的工业历史
- 接触中国唯一国家高档数控机床重点实验室
- 进入国际化的工作环境
- 有机会参加海外培训

更重要的是, 您将成为沈阳机床的一员, 共享沈阳机床登峰的不凡荣耀。

## 5.2.4 西门子公司针对有工作经验人士的招聘广告

### 有经验人士

你已有几年或多年的专业工作经验, 但接受新的挑战仍是十分重要的。你希望尝试一些新的东西——新的挑战、更大的责任, 或者在现有的职业发展道路再进一步。西门子能够提供众多机会, 帮助你在本土或世界各地实现自己的事业目标。我们能够为积极进取、富有才华的员工提供岗位轮换和海外工作机会。

### 一家企业, 多个行业

世界上没有几家公司像西门子这样涉足众多行业。我们的业务主要集中在工业、能源和医疗领域。公司拥有大约 40.5 万名员工, 主要从事产品的开发及生产、复杂系统和项目的设计及安装, 并为客户个性化的需求提供广泛的解决方案。西门子成立 160 多年来, 以其卓越的技术成就、不懈的创新追求、出众的品质、令人信赖的可靠性和广泛的国际性在业界独树一帜。西门子公司也是世界上最大的环保技术供应商, 提供众多绿色产品和解决方案。在这里, 你一定能够找到你感兴趣的领域。

### 个人发展和职业发展的良机

一旦你进入西门子, 就有许多机会等待着你。西门子设有专业的培训机构“西门子管理学院”, 为员工提供持续培训的机会, 帮助员工提高业务水平和自身能力。西门子通过每年的绩效考评流程(PMP), 对每位员工的工作成绩进行测评, 同时经理跟员工也会坐在一起沟通, 根据员工的个人能力, 发展愿望设定其下一步职业发展的目标, 并确立具体的发展/培训计划和措施。

### 工作和生活的平衡

作为一家有吸引力的公司, 西门子非常重视员工在工作的同时兼顾家庭生活。为此, 我们将帮助你在工作和生活之间取得最佳平衡。我们为员工提供优良的工作环境和灵活工作安排, 包括灵活的工作地点和工作时间。具体取决于当地情况和法律要求, 其中包括弹性工时, 远程办公和休年假等。另外, 我们也为员工的健康、运动和休闲提供广泛的支持。

## 6.2 Moore Nanotech 350FG 超精密自由形面复合加工车床说明书

机床特性:

- 基于 PC 的数控加工运动控制器, Windows 操作系统, 编程分辨率为 1.0nm;



- 热稳定线性标尺反馈系统，分辨率为 0.034nm；
  - 飞刀车削或磨削加工自由形面、线性衍射表面和棱柱形光学器件；
  - 偏摆加工直径为 500mm 的非对称复曲面光学器件；
  - 箱式静压油支持导轨，行程为：Z 向 300mm，X 向 350mm，Y 向(垂直)向 150mm；
- Y 轴采用自适应空气轴承平衡装配，以保证优良的伺服控制性能；
- Y 轴配有双向直线电机；
  - 转速为 10000 转/分的“重型”空气轴承支撑的液冷式工作主轴嵌入安装在 Y 轴的滑座内，以提高环路刚度，减小阿贝误差，维持结构对称性。
  - 还有以上其他功能可任选：液压旋转 B 轴、工作主轴的 C 轴定位控制、快速刀具伺服控制系统、磨削和微铣削附件、光学对刀装置、喷雾冷却液、真空卡盘、刀架高度微调装置、非球面光学器件加工编程软件(APPS)、在线测量和工件误差补偿系统(WECS)，以及空气簇射温度控制系统等。

Nanotech 350FG 机床规格

各系统概述	详细说明
系统配置	超精密多轴(3, 4, 5 轴)慢速伺服控制系统，同轴车削加工光学自由曲面(非球面或环形表面)
工件尺寸	工件尺寸 $\phi 500\text{mm} \times 300\text{mm}$ 长
基础结构	基座为整体环氧树脂花岗岩浇注，集中式冷却液槽
隔振	三点优化定位结构的被动式控制隔振系统
控制系统	采用美国 Delta Tau 公司生产的基于 PC 的数控运动控制器，160MHz 数字信号处理器，Windows 操作系统，彩色平板触摸屏显示器，带调制解调器的 PC-Anywhere 远程诊断软件，256MB 内存。高级图形端口视频，可重写光盘 DVD 驱动和 80G 硬盘驱动。
编程分辨率	直线运动：1nm，旋转运动：0.0001°
加工性能	工件材料：高纯度铝合金 形状精度(峰谷值) $\leq 0.15\mu\text{m}/75\text{mm}$ (直径) 表面光洁度(Ra) $\leq 3.0\mu\text{m}$
工件夹紧主轴	重型(标准)
轴承类型	充分约束沟槽补偿式空气轴承
液冷式(可选)	为保证其热稳定性，采用闭环冷却装置提供循环冷却水到主轴马达和空气轴承颈部的冷却流道。冷却装置采用 PID 控制器，可控制温度在 $\pm 0.5\text{F}$ 左右。
安装方式	整体安装在 Y 轴滑座中，以提高结构环路刚度和减少发热。主轴滑座在不发热支座中，以进一步改善热稳定性
转速范围	50~10000rpm，双向
承载能力(径向)	主轴端部的承载能力为 36kg(80lbs.)

(续)

工件夹紧主轴	重型(标准)
轴向刚度	140N/μm(800000lbs./in.)
径向刚度(轴端位置)	87N/μm(500000lbs./in.)
驱动系统	无框架无电刷直流电机
运动精度	轴向≤25nm; 径向≤25nm

线性轴	X	Z	Y(垂直方向)
行程	350mm	300mm	150mm
驱动系统	无刷直流直线电机	无刷直流直线电机	双向无刷直流直线电机
反馈类型	激光全息线性 (无热安装)	激光全息线性 (无热安装)	激光全息线性(无热安装)
反馈分辨率	0.034nm	0.034nm	0.034nm
进给率(最大)	1500mm/min	1500mm/min	1500mm/min
敏感方向上的直线度	全行程 0.3μm	全行程 0.3μm	全行程 0.5μm, (中部) 10mm 范围内 0.3μm
静压供油	结构紧凑, 小流量, 低压, 闭环伺服控制, 采用储压器减小		

可选旋转轴	B	C
类型	静压供油	沟槽补偿空气轴承(液冷)
旋转范围	360°(双向)	360°(双向)
驱动系统	无刷直流电机	无刷直流电机
轴向刚度	875N/μm(5000000lbs./in.)	140N/μm(800000lbs./in.)
径向刚度	260N/μm(1500000lbs./in.)	87N/μm(500000lbs./in.)
定位精度	(补偿后)≤2.0 弧秒	(补偿后)≤±2.0 弧秒
反馈分辨率	0.02 弧秒	0.07 弧秒
最大转速(定位模式)	50rpm	1500rpm
运动精度	轴向≤0.1μm; 径向≤0.1μm	轴向≤0.025μm; 径向≤0.025μm

设备安装要求条件	(压缩)空气参数	电气条件	场地要求
为了保证最佳切削效果, 该设备的热稳定性应保持在±0.5℃(±0.1°F)	气压: 7.5 to 9 bar(110 130psi); 流量: 425liters/min; 干燥到压力露点为 10℃, 过滤颗粒尺寸为 10μm	11kVA 电压 220 480VAC; 频率 50/ 60Hz; 三相(若选用液压驱动磨削头, 需用 26kVA 供电)	宽×深×高: 1.93m×1.80m×2.06m总重约 3180kg (包括包装但不包括辅助设备和悬挂式控制操纵盒)

### 6.3 Airfel 散热器

请您在不打开包装前安装散热器。

1. 板式散热器利用符合 TS EN 442 标准的自动化技术生产制造。

2. 最大工作压强 8Pa, 最高工作温度为 120℃。

3. 产品是考虑到会有来自外界影响的情况下进行包装的。

4. 运输过程中请注意避免拖拉、碰撞。在拆包装过程中, 请避免使用刀具接触散热器表面。

5. 安装附件都在包装内, 请勿丢失。

6. 请由授权的专业管钳工作人员进行安装。请注意安装手册中的安装尺寸。

7. 中央供暖装置启动后再打开散热器阀。

8. 请您检查散热器是否加热。如果未加热, 用放气阀扳手或者螺丝刀轻轻打开右侧或者左侧上部的放气阀, 放气后再关上。如果没有其他问题, 请等待加热。

9. 为了避免生锈, 请不要将散热器内的水放出。不使用时请将出入阀扳到关闭位置。

10. 散热器上面不要放置大理石、湿毛巾、盆等。请勿重压。

11. 不要使用地下热水, 加了酸或者化学剂的水。不要把散热器弄湿。切勿使用的清洁剂和化学品擦拭。

12. 将板式散热器与燃气采暖热水炉和中央加热锅炉连接前, 请使用压力控制阀直接用自来水调试。

### 6.5 HCX320A 低速数控线切割机床

● 采用 Windows 操作系统, 人机操作方便可靠。

● 工业控制计算机, 大容量存储器, 彩色 15" c 显示器。

● 可以实现磁盘、键盘接口, 串行接口与外界的数据传输。

● 丰富的加工工艺参数库给操作加工带来更多的方便。

● 可控制走丝张力、速度, 检测水质状态

● 四轴控制四轴联动, 可实现多次切割、异形切割及螺距补偿。

● 加工状态实时显示, 加工图形实时跟踪。

主要参数:

工作台面尺寸

加工工件最大尺寸

加工工件最大重量

X, Y 坐标行程

Z 向移动行程

U, V 轴移动行程

最大切割锥度

电极丝直径范围

电极丝最大进给速度

电极丝最大张紧力

主机外形尺寸  
主机重量  
配用电源柜  
主要性能指标:  
加工精度 mm  
最佳表面粗糙度  
最大加工效率  
最大加工电流

## 6.6 某数控机床的维护

以下是某数控机床的常规维护事项,为了使机床工作正常,保护维修权利,用户必须遵守这些必要的规范。

### 每日保养

- 每 8 小时倒班应加满冷却液(尤其在大量使用主轴中心孔冷却液时)
- 检查导轨润滑油箱液位。
- 清理导轨防护罩和底板上的铁屑。
- 清理换刀装置上的铁屑。
- 用干净的布毯清洁主轴锥孔,并涂上轻油

### 每周保养

- 检查过滤调节器自动排出口是否正常工作。
- 对于带主轴中心孔冷却的机床,清理冷却箱上的铁屑收集盘。
- 卸下冷却箱盖子,清除其中的沉淀物。注意要关闭冷却液泵,处理冷却箱前要切断

数控系统电源。

- 检查气压表/调节器为 85 磅/平方英寸。
- 根据机床规格检查液压平衡压力。
- 涂少量油脂于换刀装置机械手的外边沿,并对全部刀具都用机械手换一遍。

### 每月保养

- 检查齿轮箱中的油位。将油加到油开始从废油罐底部的溢流管滴出为止。
- 清理托盘底部的衬垫。
- 清理 A 轴和上料工位上的定位垫。此项操作需卸下托盘。
- 检查导轨防护罩是否正常运行,必要时用轻油润滑。

### 每半年保养

- 更换冷却液,彻底清洗冷却箱。
- 检查所有软管和润滑管路是否破裂。

### 每一年保养

- 更换齿轮箱润滑油。从齿轮箱中将油排尽,慢慢注入 2 夸脱(1.9L)的美孚 DTE25

润滑油。

- 检查润滑油过滤器,清除过滤器底部的残余物。

### 每两年保养

- 更换控制箱上的空气过滤器。

# Appendix II

## Terms of College Campus

综合性大学	comprehensive university	产学研合作	industry-university-research cooperation
理工科大学	university of science & engineering	协同创新	collaborative innovation;
本科院校	undergraduate college	学科交叉(跨学科)	interdisciplinary
教育部直属高校	colleges and universities directly under the Ministry of Education	人才培养模式	personnel training mode
全国重点大学	national key university	培养目标	training target
地方高校	Local university	培养方案	training program
中专	secondary specialized school	课程体系	curriculum
技校	technical school	学业评价	academic assessment
博士生	Ph. D candidate/Ph. D student	教学方法改革	teaching method reform
硕士生	master student	启发式教学	heuristic teaching 英音: [hjuə'ristik]美音:[hju'rɪstɪk]
在职研究生	on-the-job postgraduate	参与式教学	participating teaching
应届毕业生	this year's graduates	研究性学习	investigative learning
本科生	undergraduate	探究性学习	inquiry Learning;
高职生	students from higher vocational schools	科研项目	Scientific Research Project
中专生	secondary specialized school student	国家“863”高技术研究项目	“863”National High-tech Research and Development Program
技校生	technical school student	国家“973”基础研究项目	“973”National Basic Research Program
毕业证	diploma/graduation certificate	国家杰出青年基金	National Science Fund for Distinguished Young Scholars
学位证	Degree Certificate	国家自然科学基金	NSFC; National Natural Science Foundation of China
复合型人才	compound talents	湖北省自然科学基金	Hubei province natural fund
应用型人才	applicative talents	博士基金	Fund for doctoral dissertation
技能型人才	Skilled Talents		
素质教育	quality education		
教学质量	teaching quality		
办学特色	Characteristics of schooling		

基础研究	basic research	成绩单	academic record
应用基础研究	applied basic research	考试成绩	examination scores
院士	academician	排名次序	ranking position
中国工程院院士	CAE(Chinese Academy of Engineering)academicians	三好学生	"three good" student
中国科学院院士	CAS(Chinese Academy of Sciences)academicians	奖学金	scholarship
长江学者	Cheung Kong Scholar	助学金	grant-in-aid
长江特聘教授	Specially hired Cheung Kong Professor	一等奖	first-grade award; fist prize
长江讲座教授	Cheung Kong Chair Professor	考研	take part in the entrance exams for graduate school
学科带头人	Academic leader	班主任	class advisor
博导	Doctoral advisor	班长	class monitor
硕导	postgraduate's tutors	学习委员	class committee member in charge of learning affairs
教授	Professor	学生会学习部长	head of learning depart of Student Union
副教授	Vice Professor	学生会主席	Chair of Student Union
讲师	Lecturer	机械创新大赛	Mechanical innovation contest
助教	Teaching Assistant	英语演讲竞赛	The English speech contest
留学生(海归)	Returned Overseas Chinese Student	数学建模竞赛	Mathematical Contest in Modeling
本科/硕士毕业论文	Thesis	电子创新大赛	Electronic innovation contest
博士论文	Dissertation	3D设计大赛	3D design competition
开题报告	Opening report	全国大学生挑战杯	The national college students' the challenge cup
毕业实习	Graduation field work	智能车大赛	Intelligent car competition
毕业答辩	Oral defense for one's thesis (dissertation)	工程训练大赛	Engineering training contest
毕业设计	graduation project	主动的, 活跃的	active
课程设计	curricular project	适应性强的	adaptable
课程表	curriculum schedule	有进取心的	aggressive
课程设置	curriculum provision	有雄心壮志的	ambitious
课件	courseware	和蔼可亲的	amiable
必修课	required(compulsory)course	友好的	amicable
选修课	elective(optional)course	有理解力的	apprehensive
辅修课	minor course	有志气的	aspiring
基础课	basic course	能干的	capable
专业课	specialized course	谨慎的	chary
主修	major	办理仔细的	careful
辅修	minor	正直的	candid
闭卷考试	close-book examination	自信的	confident
开卷考试	open-book examination	能胜任的	competent

有合作精神的 cooperative  
富创造力的 creative  
有奉献精神的 dedicated  
可靠的 dependable  
老练的 diplomatic  
守纪律的 disciplined  
尽职的 dutiful  
博学的 erudite  
高效的 efficient  
精力充沛的 energetic  
善于表达 expressivity  
守信的 faithful  
直率的 frank  
有幽默感的 humorous  
公正的 impartial  
有主见的 independent

勤奋的 industrious  
有独创性的 ingenious  
目的明确的 motivated  
理解力强的 intelligent  
条理分明的 logical  
谦虚的 modest  
一丝不苟的 precise  
严守时刻的 punctual  
负责的 responsible  
意志坚强的 purposeful  
踏实的 steady  
明白事理的 sensible  
性情温和的 sweet-tempered  
稳健的 temperate  
孜孜不倦的 tireless

# Appendix III

## Terms of Mechanical Engineering

### III.1 Drawing

数学模型 mathematical model  
画法几何 descriptive geometry  
机械制图 Mechanical drawing  
投影 projection  
视图 view  
剖视图 profile chart  
点画线 chain dotted line  
粗线 bold line  
截面 section  
标准件 standard component  
零件图 part drawing  
装配图 assembly drawing  
尺寸标注 size marking  
技术要求 technical requirements  
比例尺 scale  
表面粗糙度 surface roughness  
参数化设计 parameterization design, PD  
公差 tolerance  
配合 fits  
基本尺寸 basic size  
偏差 deviation

上/下偏差 upper/lower deviation  
配合/间隙配合/过盈配合/过渡配合 fit/  
clearance fit/interference fit/transition fits  
单/双边公差 unilateral/bilateral tolerance  
标准/精度公差 (standard/precision toler-  
ance)  
基准/特征/点/线/平面/轴线 (datum/fea-  
ture/point/line/plane/axis)  
最大/小材料状态 (M/LMC=maximum/  
least material condition)  
理论尺寸 theoretical size  
基本尺寸 basic dimension  
基轴制/基孔制 basic shaft system/basic  
hole system  
直径/半径 diameter/radius  
直线度 straightness  
平面度 flatness  
圆度 circularity  
圆柱度 cylindricity  
线轮廓度 profile of a line  
面轮廓度 profile of a surface



定向公差 orientation tolerance  
 平行度 parallelism  
 垂直度 perpendicularity  
 倾斜度(角度) angularity  
 位置度 position  
 对称度 symmetry  
 同轴度(同心度) concentricity  
 圆跳动 circular runout

全跳动 total runout  
 坐标尺寸 coordinate dimensioning  
 几何尺寸 geometric dimensioning  
 拔模斜度 draft angle  
 分型线 parting line  
 外圆角/内圆角拔模斜度 rounds/fillets draft  
 肋材和尖角 rib and corner  
 顶/测/端视图 (top/side/end view)

## III. 2 Mechanics

强度/屈服强度 strength, yielding strength  
 刚度 rigidity  
 内力 internal force  
 位移 displacement  
 截面/横截面 section/cross section  
 疲劳极限 fatigue limit  
 断裂 fracture  
 塑性变形/弹性变形 plastic distortion/elastic distortion  
 安全系数 safety factor; factor of safety  
 载荷/静载荷/动载荷 load/dead/live load  
 挠曲 flexure  
 弯曲力矩 bending moment  
 扭矩 torque/torsion moment  
 应力/拉应力/压应力/正应力/应力极限/屈服应力 Stress/tensile stress/compressive stress/normal stress/ultimate stress/yielding stress  
 应变/拉应变/压应变/正应变 Strain/tensile strain/compressive strain/normal strain  
 许用应力/载荷 allowable stress/load  
 安全因子 safety factor,  
 可靠性 reliability  
 残余应力 residual stress  
 塑性材料 Plastic/ductile material,  
 脆性材料 brittleness material  
 准则/强度准则/刚度准则 Criterion, strength criterion, rigidity criterion

载荷 load  
 载荷—变形曲线 load—deformation curve  
 载荷—变形图 load—deformation diagram  
 惯性力 inertia force  
 惯性力矩 moment of inertia, shaking moment  
 惯性力平衡 balance of shaking force  
 惯性力完全平衡 full balance of shaking force  
 惯性力部分平衡 partial balance of shaking force  
 摩擦角/力 friction angle/force  
 摩擦学设计 tribology design, TD  
 摩擦阻力 frictional resistance  
 摩擦力矩 friction moment  
 摩擦系数 coefficient of friction  
 应力幅 stress amplitude  
 应力集中 stress concentration  
 应力集中系数 factor of stress concentration  
 应力图 stress diagram  
 应力—应变图 stress-strain diagram  
 约束 constraint  
 约束条件 constraint condition  
 约束反力 constraining force  
 合成弯矩 resultant bending moment  
 合力 resultant force  
 合力矩 resultant moment of force  
 计算力矩 factored moment; calculation moment

计算弯矩	calculated bending moment	动压力	dynamic reaction
交变应力	repeated stress	动载荷	dynamic load
交变载荷	repeated fluctuating load	工作载荷	external loads
力矩	moment	垂直载荷、法向载荷	normal load
力平衡	equilibrium	速度	velocity
力偶	couple	速度不均匀(波动)系数	coefficient of speed fluctuation
力偶矩	moment of couple	速度波动	speed fluctuation
力	force	速度曲线	velocity diagram
作用力	applied force	速度瞬心	instantaneous center of velocity
静力	static force	等效力	equivalent force
静平衡	static balance	等效力矩	equivalent moment of force
静载荷	static load	等效量	equivalent
动力学	dynamics	等效质量	equivalent mass
动密封	kinematical seal	等效转动惯量	equivalent moment of inertia
动能	dynamic energy	等效动力学模型	dynamically equivalent model
动力粘度	dynamic viscosity	角加速度	angular acceleration
动力润滑	dynamic lubrication	角速度	angular velocity
动平衡	dynamic balance	角速比	angular velocity ratio
动平衡机	dynamic balancing machine		
动态特性	dynamic characteristics		
动态分析设计	dynamic analysis design		

### III.3 Mechanism design

机械原理	theory of machines and mechanisms	封闭差动轮系	planetary differential
方案设计、概念设计	concept design, CD	复合铰链	compound hinge
子机构	sub-mechanism	复合式组合	compound combining
自锁	self-locking	复合轮系	compound(or combined)gear train
自锁条件	condition of self-locking	总效率	combined efficiency; overall efficiency
自由度	degree of freedom, mobility	组合机构	combined mechanism
分度线	reference line; standard pitch line	机械创新设计	mechanical creation design, MCD
分度圆	reference circle; standard(cutting) pitch circle	机械系统设计	mechanical system design, MSD
分度圆柱导程角	lead angle at reference cylinder	机械动力分析	dynamic analysis of machinery
分度圆柱螺旋角	helix angle at reference cylinder	机械动力设计	dynamic design of machinery
分度圆锥	reference cone; standard pitch cone	机械动力学	dynamics of machinery
分析法	analytical method	机械的现代设计	modern machine design

- 机构 mechanism  
 机构分析 analysis of mechanism  
 机构平衡 balance of mechanism  
 机构学 mechanism  
 机构运动设计 kinematic design of mechanism  
 机构运动简图 kinematic sketch of mechanism  
 机构综合 synthesis of mechanism  
 机构组成 constitution of mechanism  
 空间机构 spatial mechanism  
 空间连杆机构 spatial linkage  
 空间凸轮机构 spatial cam  
 基础机构 fundamental mechanism  
 渐开螺旋面 involute helicoid  
 渐开线 involute  
 渐开线齿廓 involute profile  
 渐开线齿轮 involute gear  
 渐开线发生线 generating line of involute  
 渐开线方程 involute equation  
 渐开线函数 involute function  
 渐开线蜗杆 involute worm  
 渐开线压力角 pressure angle of involute  
 简谐运动 simple harmonic motion  
 低副 lower pair  
 高副 higher pair  
 等加等减速运动规律 parabolic motion; constant acceleration and deceleration motion  
 等速运动规律 uniform motion; constant velocity motion  
 复式螺旋机构 Compound screw mechanism  
 复杂机构 complex mechanism  
 加速度 acceleration  
 加速度分析 acceleration analysis  
 加速度曲线 acceleration diagram  
 尖点 pointing; cusp  
 尖底从动件 knife-edge follower  
 间隙 backlash  
 间歇运动机构 intermittent motion mechanism  
 基圆 base circle  
 基圆半径 radius of base circle  
 基圆齿距 base pitch  
 基圆压力角 pressure angle of base circle  
 基圆柱 base cylinder  
 基圆锥 base cone  
 齿轮机构 gear  
 槽轮 Geneva wheel  
 槽轮机构 Geneva mechanism; Maltese cross  
 从动件 driven link, follower  
 从动件平底宽度 width of flat-face  
 从动件停歇 follower dwell  
 从动件运动规律 follower motion  
 节点 pitch point  
 节距 circular pitch; pitch of teeth  
 节线 pitch line  
 节圆 pitch circle  
 节圆齿厚 thickness on pitch circle  
 节圆直径 pitch diameter  
 节圆锥 pitch cone  
 节圆锥角 pitch cone angle  
 传动比  $i$  transmission ratio, speed ratio  
 传动装置 gearing; transmission gear  
 传动系统 driven system  
 传动角 transmission angle  
 四杆机构 four-bar linkage  
 双摇杆机构 double rocker mechanism  
 双转块机构 Oldham coupling  
 双滑块机构 double-slider mechanism, ellipsograph  
 双曲柄机构 double crank mechanism  
 曲柄导杆机构 crank shaper (guide-bar) mechanism  
 曲柄滑块机构 slider-crank (or crank-slider) mechanism  
 曲柄摇杆机构 crank-rocker mechanism  
 曲柄存在条件 Grashoff's law  
 曲柄 crank  
 原动件 driving link  
 运动倒置 kinematic inversion

- 运动方案设计 kinematic precept design  
 运动分析 kinematic analysis  
 运动副 kinematic pair  
 运动构件 moving link  
 运动简图 kinematic sketch  
 运动链 kinematic chain  
 气动机构 pneumatic mechanism  
 平面凸轮机构 planar cam mechanism  
 平面机构 planar mechanism  
 平面连杆机构 planar linkage  
 平面凸轮 planar cam  
 偏置曲柄滑块机构 offset slider-crank mechanism  
 闭链机构 closed chain mechanism  
 不完全齿轮机构 intermittent gearing  
 差动轮系 differential gear train  
 差动螺旋机构 differential screw mechanism  
 齿轮齿条机构 pinion and rack  
 齿式棘轮机构 tooth ratchet mechanism  
 串联式组合机构 series combined mechanism  
 对心滚子从动件 radial(or in-line)roller follower  
 对心直动从动件 radial(or in-line)translating follower  
 对心移动从动件 radial reciprocating follower  
 对心曲柄滑块机构 in-line slider-crank(or crank-slider)mechanism  
 六杆机构 six-bar linkage  
 力封闭型凸轮机构 force-drive(or force-closed)cam mechanism  
 连杆 connecting rod, coupler  
 连杆机构 linkage  
 连杆曲线 coupler-curve  
 连心线 line of centers  
 挠性机构 mechanism with flexible elements  
 其他常用机构 other mechanism in common use  
 阿基米德蜗杆 Archimedes worm  
 常用机构 conventional mechanism; mechanism in common use  
 并联式组合 combination in parallel  
 并联机构 parallel mechanism  
 并联组合机构 parallel combined mechanism  
 并行设计 concurred design, CD  
 图解法 graphical method  
 创新 innovation; creation  
 创新设计 creation design  
 急回机构 quick-return mechanism  
 急回特性 quick-return characteristics  
 急回系数 advance-to return-time ratio  
 急摆杆 oscillating bar  
 摆动从动件 oscillating follower  
 摆动从动件凸轮机构 cam with oscillating follower  
 摆动导杆机构 oscillating guide-bar mechanism  
 摆线齿轮 cycloidal gear  
 摆线齿形 cycloidal tooth profile  
 摆线运动规律 cycloidal motion  
 摆线针轮 cycloidal-pin wheel  
 回运动 quick-return motion  
 定轴轮系 ordinary gear train; gear train with fixed axes  
 机械平衡 balance of machinery  
 机械设计 machine design; mechanical design  
 机械特性 mechanical behavior  
 机械调速 mechanical speed governors  
 机械效率 mechanical efficiency  
 机械运转不均匀系数 coefficient of speed fluctuation  
 机械无级变速 mechanical stepless speed changes  
 转动导杆机构 whitworth mechanism  
 转动副 revolute(turning)pair  
 开链机构 open chain mechanism  
 形封闭凸轮机构 positive-drive(or form-closed)cam mechanism  
 工作机构 operation mechanism  
 棘轮机构 ratchet mechanism  
 棘爪 pawl

螺旋机构	screw mechanism	mechanism
微动螺旋机构	differential screw mechanism	原始机构
		original mechanism
输出机构	output mechanism	圆柱式凸轮步进运动机构
替代机构	equivalent mechanism	barrel (cylindrical) cam
凸轮倒置机构	inverse cam mechanism	圆锥齿轮机构
凸轮机构	cam, cam mechanism	bevel gears
蜗杆传动机构	worm gearing	正切机构
蜗杆蜗轮机构	worm and worm gear	tangent mechanism
蜗杆形凸轮步进机构	worm cam interval	正弦机构
		sine generator, scotch yoke
		肘形机构
		toggle mechanism
		驱动器, 执行机构
		actuator

### III. 4 Machine elements

键	key	齿数比	gear ratio
键槽	keyway	齿形链、无声链	silent chain
齿轮	gear	齿形系数	form factor
惰轮	idle gear	根切	undercutting
标准齿轮	standard gear	传动轴	transmission shaft
变位齿轮	modified gear	从动带轮	driven pulley
标准直齿轮	standard spur gear	从动轮	driven gear
非标准齿轮	nonstandard gear	粗牙螺纹	coarse thread
非圆齿轮	non-circular gear	大齿轮	gear wheel
齿槽	tooth space	带传动	belt driving
齿槽宽	space width	带轮	belt pulley
齿侧间隙	backlash	带式制动器	band brake
齿顶高	addendum	滚动轴承	rolling bearing
齿顶圆	addendum circle	滚动轴承代号	rolling bearing identification code
齿根高	dedendum	滚针轴承	needle roller bearing
齿根圆	dedendum circle	滚子轴承	roller bearing
齿厚	tooth thickness	单列轴承	single row bearing
齿距	circular pitch	单向推力轴承	single-direction thrust bearing
齿宽	face width	磁流体轴承	magnetic fluid bearing
齿廓	tooth profile	多列轴承	multi-row bearing
齿廓曲线	tooth curve	单万向联轴节	single universal joint
齿轮变速箱	speed-changing gear boxes	当量齿轮	equivalent spur gear; virtual gear
齿轮轮坯	gear blank	等效构件	equivalent link
齿条	rack	底座	chassis
齿条传动	rack gear	渐开线花键	involute spline
齿数	tooth number		

(疲劳)点蚀 pitting	缓冲装置 shocks; shock-absorber
垫圈 gasket	机架 frame, fixed link
垫片密封 gasket seal	棘轮 ratchet
碟形弹簧 belleville spring	减速比 reduction ratio
端面参数 transverse parameters	减速齿轮、减速装置 reduction gear
端面压力角 transverse pressure angle	减速器 speed reducer
多楔带 poly V-belt	减摩性 anti-friction quality
额定寿命 rating life	交叉带传动 cross-belt drive
额定载荷 load rating	交错轴斜齿轮 crossed helical gears
法面 normal plane	角接触球轴承 angular contact ball bearing
法面参数 normal parameters	角接触推力轴承 angular contact thrust bearing
法面齿距 normal circular pitch	角接触向心轴承 angular contact radial bearing
法面模数 normal module	角接触轴承 angular contact bearing
法面压力角 normal pressure angle	铰链、枢纽 hinge
法向齿距 normal pitch	阶梯轴 multi-diameter shaft
法向齿廓 normal tooth profile	结构 structure
法向直廓蜗杆 straight sided normal worm	结构设计 structural design
刚性联轴器 rigid coupling	解析设计 analytical design
高速带 high speed belt	紧固件 fastener
公称直径 nominal diameter	径节 diametral pitch
工况系数 application factor	径向 radial direction
工作循环图 working cycle diagram	径向当量动载荷 dynamic equivalent radial load
工作空间 working space	径向当量静载荷 static equivalent radial load
公法线 common normal line	径向基本额定动载荷 basic dynamic radial load rating
构件 link	径向基本额定静载荷 basic static radial load rating
固定构件 fixed link; frame	径向接触轴承 radial contact bearing
滚道 raceway	径向平面 radial plane
滚动体 rolling element	径向游隙 radial internal clearance
滚子链 roller chain	径向载荷 radial load
滚子链联轴器 double roller chain coupling	径向载荷系数 radial load factor
滚珠丝杆 ball screw	径向间隙 clearance
滚柱式单向超越离合器 roller clutch	静密封 static seal
含油轴承 oil bearing	局部自由度 passive degree of freedom
互换性齿轮 interchangeable gears	矩形螺纹 square threaded form
花键 spline	
滑键、导键 feather key	
滑动轴承 sliding bearing	
滑块 slider	
环面蜗杆 toroid helicoids worm	
环形弹簧 annular spring	

锯齿形螺纹	buttress thread form	螺旋副	helical pair
矩形牙嵌式离合器	square-jaw positive-contact clutch	螺旋角	helix angle
抗压强度	compression strength	螺旋线	helix, helical line
开式链	open kinematic chain	脉动无级变速	pulsating stepless speed changes
可靠性	reliability	脉动循环应力	fluctuating circulating stress
可靠性设计	reliability design, RD	脉动载荷	fluctuating load
空气弹簧	air spring	铆钉	rivet
空间运动副	spatial kinematic pair	迷宫密封	labyrinth seal
空间运动链	spatial kinematic chain	密封	seal
空转	idle	密封带	seal belt
宽度系列	width series	密封胶	seal gum
框图	block diagram	密封元件	potted component
离心力	centrifugal force	密封装置	sealing arrangement
离心应力	centrifugal stress	模数	module
离合器	clutch	磨损	abrasion; wear; scratching
离心密封	centrifugal seal	末端执行器	end-effector
理论廓线	pitch curve	目标函数	objective function
理论啮合线	theoretical line of action	耐腐蚀性	corrosion resistance
隶属度	membership	耐磨性	wear resistance
链	chain	挠性转子	flexible rotor
链传动装置	chain gearing	内齿轮	internal gear
链轮	sprocket; sprocket-wheel; sprocket gear; chain wheel	内齿圈	ring gear
联组 V 带	tight-up V belt	内力	internal force
联轴器	coupling; shaft coupling	内圈	inner ring
二维凸轮	two-dimensional cam	啮出	engaging-out
轮坯	blank	啮合	engagement, mesh, gearing
轮系	gear train	啮合点	contact points
螺杆	screw	啮合角	working pressure angle
螺距	thread pitch	啮合线	line of action
螺母	screw nut	啮合线长度	length of line of action
螺旋锥齿轮	helical bevel gear	啮入	engaging-in
螺钉	screws	凝固点	freezing point; solidifying point
螺栓	bolts	扭转应力	torsion stress
螺纹导程	lead	扭矩	moment of torque
螺纹效率	screw efficiency	扭簧	helical torsion spring
螺旋传动	power screw	O 形密封圈密封	O ring seal
螺旋密封	spiral seal	盘形凸轮	disk cam
螺纹	thread(of a screw)	盘形转子	disk-like rotor
		抛物线运动	parabolic motion
		疲劳极限	fatigue limit

疲劳强度	fatigue strength	润滑装置	lubrication device
偏置式	offset	润滑	lubrication
偏(心)距	offset distance	三角形花键	serration spline
偏心率	eccentricity ratio	三角形螺纹	V thread screw
偏心质量	eccentric mass	三维凸轮	three-dimensional cam
偏距圆	offset circle	砂轮越程槽	grinding wheel groove
偏心盘	eccentric	少齿差行星传动	planetary drive with small teeth difference
偏置滚子从动件	offset roller follower	设计方法学	design methodology
偏置尖底从动件	offset knife-edge follower	设计变量	design variable
平带	flat belt	设计约束	design constraints
平带传动	flat belt driving	深沟球轴承	deep groove ball bearing
平底从动件	flat-face follower	升程	rise
平面副	planar pair, flat pair	升距	lift
平面运动副	planar kinematic pair	实际廓线	cam profile
平面轴斜齿轮	parallel helical gears	十字滑块联轴器	double slider coupling;
普通平键	parallel key	Oldham's coupling	
启动力矩	starting torque	输出功	output work
起始啮合点	initial contact, beginning of contact	输出构件	output link
气体轴承	gas bearing	输出力矩	output torque
千斤顶	jack	输出轴	output shaft
嵌入键	sunk key	双头螺柱	studs
切齿深度	depth of cut	双向万向联轴节	constant-velocity(or double) universal joint
曲齿锥齿轮	spiral bevel gear	双列轴承	double row bearing
曲面从动件	curved-shoe follower	双向推力轴承	double-direction thrust bearing
曲轴	crank shaft	松边	slack-side
驱动力	driving force	瞬心	instantaneous center
驱动力矩	driving moment(torque)	死点	dead point
全齿高	whole depth	塔轮	step pulley
权重集	weight sets	弹性滑动	elasticity sliding motion
球面滚子	convex roller	弹性联轴器	elastic coupling; flexible coupling
球轴承	ball bearing	弹性套柱销联轴器	rubber-cushioned sleeve bearing coupling
球面副	spheric pair	套筒	sleeve
球面渐开线	spherical involute	梯形螺纹	acme thread form
球面运动	spherical motion	特殊运动链	special kinematic chain
球销副	sphere-pin pair	特性	characteristics
热平衡	heat balance; thermal equilibrium		
人字齿轮	herringbone gear		
冗余自由度	redundant degree of freedom		
润滑油膜	lubricant film		



调节	modulation, regulation	蜗杆旋向	hands of worm
调心滚子轴承	self-aligning roller bearing	蜗轮	worm gear
调心球轴承	self-aligning ball bearing	涡圈形盘簧	power spring
调心轴承	self-aligning bearing	无级变速装置	stepless speed changes devices
调速	speed governing	系杆	crank arm, planet carrier
调速电动机	adjustable speed motors	向心轴承	radial bearing
调速系统	speed control system	向心力	centrifugal force
调压调速	variable voltage control	相对速度	relative velocity
调速器	regulator, governor	相对运动	relative motion
铁磁流体密封	ferrofluid seal	相对间隙	relative gap
同步带	synchronous belt	细牙螺纹	fine threads
同步带传动	synchronous belt drive	销	pin
凸的, 凸面体	convex	小齿轮	pinion
凸轮	cam	小径	minor diameter
凸轮轮廓线	cam profile	橡胶弹簧	balata spring
凸轮轮廓线绘制	layout of cam profile	修正梯形加速度运动规律	modified trapezoidal acceleration motion
凸轮理论廓线	pitch curve	修正正弦加速度运动规律	modified sine acceleration motion
凸缘联轴器	flange coupling	斜齿圆柱齿轮	helical gear
推程	rise	斜键、钩头楔键	taper key
推力球轴承	thrust ball bearing	泄漏	leakage
推力轴承	thrust bearing	谐波齿轮	harmonic gear
退刀槽	tool withdrawal groove	谐波传动	harmonic driving
退火	anneal	谐波发生器	harmonic generator
陀螺仪	gyroscope	斜齿轮的当量直齿轮	equivalent spur gear of the helical gear
V带	V belt	心轴	spindle
外圈	outer ring	行程速度变化系数	coefficient of travel speed variation
外形尺寸	boundary dimension	行程速比系数	advance-to return-time ratio
万向联轴器	Hooke coupling; universal coupling	行星齿轮装置	planetary transmission
外齿轮	external gear	行星轮	planet gear
腕部	wrist	行星轮变速装置	planetary speed changing devices
往复移动	reciprocating motion	行星轮系	planetary gear train
往复式密封	reciprocating seal	虚约束	redundant (or passive) constraint
位移	displacement	许用不平衡量	allowable amount of unbalance
位移曲线	displacement diagram		
位姿	pose, position and orientation		
稳定运转阶段	steady motion period		
稳健设计	robust design		
蜗杆	worm		
蜗杆头数	number of threads		
蜗杆直径系数	diametral quotient		

许用压力角	allowable pressure angle	圆柱螺旋扭转弹簧	cylindroid helical-coil torsion spring
许用应力	allowable stress; permissible stress	圆柱螺旋压缩弹簧	cylindroid helical-coil compression spring
悬臂结构	cantilever structure	圆柱凸轮	cylindrical cam
悬臂梁	cantilever beam	圆柱蜗杆	cylindrical worm
循环功率流	circulating power load	圆柱坐标操作器	cylindrical coordinate manipulator
旋转力矩	running torque	圆锥螺旋扭转弹簧	conoid helical-coil compression spring
旋转式密封	rotating seal	圆锥滚子	tapered roller
旋转运动	rotary motion	圆锥滚子轴承	tapered roller bearing
选型	type selection	圆锥角	cone angle
牙嵌式联轴器	jaw (teeth) positive-contact coupling	运动失真	undercutting
摇杆	rocker	运动设计	kinematic design
一般化运动链	generalized kinematic chain	运动周期	cycle of motion
移动从动件	reciprocating follower	运动综合	kinematic synthesis
移动副	prismatic pair, sliding pair	运转不均匀系数	coefficient of velocity fluctuation
移动关节	prismatic joint	运动粘度	kinematic viscosity
移动凸轮	wedge cam	窄 V 带	narrow V belt
优化设计	optimal design	毡圈密封	felt ring seal
有害阻力	useless resistance	展成法	generating
有益阻力	useful resistance	张紧力	tension
有效拉力	effective tension	张紧轮	tension pulley
有效圆周力	effective circle force	振动力矩	shaking couple
余弦加速度运动	cosine acceleration (or simple harmonic) motion	振动频率	frequency of vibration
预紧力	preload	振幅	amplitude of vibration
原动机	primer mover	正向运动学	direct (forward) kinematics
圆带	round belt	制动器	brake
圆带传动	round belt drive	直齿圆柱齿轮	spur gear
圆弧齿厚	circular thickness	直齿锥齿轮	straight bevel gear
圆弧圆柱蜗杆	hollow flank worm	直径系数	diametral quotient
圆角半径	fillet radius	直径系列	diameter series
圆盘摩擦离合器	disc friction clutch	直廓环面蜗杆	hindley worm
圆盘制动器	disc brake	直轴	straight shaft
原动机	prime mover	执行构件	executive link; working link
圆形齿轮	circular gear	质径积	mass-radius product
圆柱滚子	cylindrical roller	中间平面	mid-plane
圆柱滚子轴承	cylindrical roller bearing	中心距	center distance
圆柱副	cylindric pair		
圆柱螺旋拉伸弹簧	cylindroid helical-coil extension spring		

中心距变动 center distance change  
 中心轮 central gear  
 中径 mean diameter  
 终止啮合点 final contact, end of contact  
 周节 pitch  
 周期性速度波动 periodic speed fluctuation  
 周转轮系 epicyclic gear train  
 轴承盖 bearing cup  
 轴承合金 bearing alloy  
 轴承座 bearing block  
 轴承高度/宽度/内径/外径 bearing height/  
 width/bore diameter/outside diameter  
 轴承寿命 bearing life  
 轴承套圈 bearing ring  
 轴颈 journal  
 轴瓦、轴承衬 bearing bush  
 轴 shaft  
 轴端挡圈 shaft end ring  
 轴环/肩/角 shaft collar/shoulder/angle  
 轴向 axial direction  
 轴向齿廓 axial tooth profile

轴向当量动载荷 dynamic equivalent axial  
 load  
 轴向当量静载荷 static equivalent axial load  
 轴向基本额定动载荷 basic dynamic axial  
 load rating  
 轴向基本额定静载荷 basic static axial  
 load rating  
 轴向接触轴承 axial contact bearing  
 轴向平面 axial plane  
 轴向游隙 axial internal clearance  
 轴向载荷 axial load  
 轴向载荷系数 axial load factor  
 轴向分力 axial thrust load  
 主动件 driving link  
 主动齿轮 driving gear  
 主动带轮 driving pulley  
 转速 swiveling speed; rotating speed  
 转动关节 revolute joint  
 转轴 revolving shaft  
 锥齿轮 bevel gear

### III. 5 Metal Cutting

#### Cutting Tools

刀具 cutter; cutting tool  
 非标刀具 Special cutting tool; Special tool  
 标准刀具 Standard Tool  
 硬质合金钻头 Carbide Drills  
 硬质合金枪钻 Carbide Gun Drills  
 整体硬质合金镗钻 Solid Carbide Counter-  
 sinks  
 整体硬质合金中心钻 Solid Carbide Cen-  
 ter Drills  
 焊接式硬质合金扩孔钻 Carbide brazed  
 core drills  
 整体硬质合金内冷麻花钻 Solid Carbide  
 Drills with Internal coolant  
 整体硬质合金内冷麻花阶梯钻 Solid Car-

bide Step Drills with Internal coolant  
 硬质合金铣刀 Carbide Mills  
 滚刀 hob  
 硬质合金铰刀 Carbide Reamers  
 刀具修磨 Tool Regrinding  
 高速高钻头 HSS Drills  
 整体硬质合金铣刀 Solid Carbide End Mills  
 高速立铣刀 HSC End Mills  
 超硬材料刀具 Super Hard Tools  
 齿条插刀 rack cutter; rack-shaped shaper  
 cutter  
 齿轮插刀 pinion cutter; pinion-shaped shaper  
 cutter  
 齿轮滚刀 hob, hobbing cutter  
 铰刀 Reamer

机夹刀片	Cutting blade	数控车床	numerically controlled lathe
前刀面	rake face	平面磨削	plain grinding
切削部分	cutting part	平面车床	plain turning
刀具角度	tool angle	平面铣床	plane-mill
退刀	tool backlash movement(tool retracting)	仿形铣削	profile mill
楔角	wedge angle	摇臂钻床	radial drilling machine
后角	clearance	转塔式六角车床	turret lathe
切削平面	tool cutting edge plane	万能车床	universal lathe
主偏角	tool cutting edge angle	立式铣床	vertical-spindle milling machine
几何前角	tool geometrical rake	插齿机	gear shaper
法后角(法前角)	tool normal clearance(rake)	<b>Fixtures &amp; Inspection tool</b>	
刀尖	nose of tool	夹具	jig and fixture
前角	rake angle	镗孔夹具	boring fixture
丝锥	Taps	定位	position; location
刀夹系统/刀柄	Chucks	定位误差	position error
刀具平衡系统	Tool balancing systems	定位装置	locating device
对刀仪	Tool Presetters	定位元件	locating element
寻边器	Edge-Finders	定位面	locating face
刀柜	Tool Storages	定位销	locating pin
刀架车	Tool Trolleys	定位板	locating plate
刀具使用寿命	tool life	定位圈	locating ring
刀库	tool magazine	齿轮加工机床夹具	fixture of gear cutting machine
<b>Machine Tools</b>		铣床夹具	fixture of milling machine
冲床	punch	磨床夹具	fixture of grinding machine
车床	lathe	刨床夹具	fixture of planing machine
龙门刨床	double Haas planer	插床夹具	fixture of slotting machine
工具磨床	tool grinding machine	真空夹具	vacuum fixture
加工中心	machining center(MC)	通用夹具	universal fixture(jig)
镗床	boring machine	固定夹具	stationary fixture
镗铣床	boring, drilling and milling machine	标准夹具	standard fixture(jig)
无心外圆磨床	centerless cylindrical grinder	气动夹具	pneumatic fixture(jig)
齿轮加工机床, 切齿机	gear cutting machine	卡盘	Chucks
磨床	grinding machine	夹紧系统	Clamping systems
滚齿机	hobbing machine	气动夹紧	Pneumatic Clamping
坐标镗床	jig boring machine	液压夹紧	Hydraulic Clamping
丝杠加工机床	leadscrew machine	检具	Inspection tool
铣床	milling machine	百分表带表座	Dial Indicator with Mag. Base
铣床主轴	milling spindle	游标卡尺	Vernier Calipers
数字控制	numerical control	千分尺	Micrometer

数字高度尺 Digital height gage  
 杠杆百分表 Lever type Dial indicator  
 丝规 Thread gage  
 塞规 Plug gage  
 深度尺 Depth gage  
 门线直径规 Diameter gage for valve line  
 球室角度量规 Angle gage for sphere space  
 坐标综合检具 Coordination comprehensive gage  
 合金标棒 Alloy master gage  
 三坐标测量机 Coordinate Measuring Machine, CMM

### cutting process and control

切削加工 machining  
 切削深度 depth of cut  
 切削速度 cutting speed  
 退刀 return pass  
 进刀 pass  
 多次进刀 multiple passes  
 紧急停止 emergency stop  
 滚花 knurl  
 倒角 chamfer  
 车螺纹 threading  
 打中心孔 centering  
 车锥面 taper turning  
 车外圆 cylindrical turning  
 车端面 face turning  
 割槽 groove cutting  
 自动进给 automatic feed

待切削工件 work to be machined  
 机械加工余量 machining allowance  
 加工循环 machining cycle  
 连续切屑 continuous chip  
 卷状切屑 coil chip  
 连续螺旋切屑 continuous spiral chip  
 切削力 cutting force  
 深孔钻削 deep-hole drilling  
 深孔铣削 deep-hole milling  
 间断切屑 discontinuous chip  
 进给力 feed force  
 进给运动 feed motion  
 精加工 finish  
 粗加工 roughing  
 机械加工余量 machining allowance  
 磨损 wear(out)  
 工件 workpiece  
 工件运动 workpiece motion  
 核准/审核/承办 approved by/checked by/prepared by  
 初审 checked by  
 核准 approved by  
 部门 department  
 生产确认 production control confirmation  
 原料 raw materials  
 物料 materials  
 成品 finished product  
 半成品 semi-finished product

## III. 6 Metal material & heat treatment

合金工具钢 alloy tool steel  
 合金铸铁 alloyed cast iron  
 碳素钢 carbon steel  
 碳素工具钢 carbon tool steel  
 铸铁 cast iron  
 铸钢 cast steel  
 模具材料 die material

高合金钢 high alloy steel  
 高碳钢 high carbon steel  
 低合金钢 low alloy steel  
 低碳钢 low carbon steel  
 抗冲击工具钢 shock resistant tool steel  
 球墨铸铁 nodular graphite iron  
 可锻铸铁 malleable cast iron

麻口铸铁 mottled cast iron  
 淬透性曲线 hardenability curve  
 淬硬性(硬化能力) hardening capacity  
 “U”形曲线 hardness penetration diagram  
 硬度分布(硬度梯度) hardness profile  
 热处理规范 heat treatment procedure  
 热处理设备 heat treatment installation  
 热处理炉 heat treatment furnace  
 热处理工艺周期 heat treatment cycle  
 加热时间 heat time  
 加热系统 heat system  
 升温时间 heating up time  
 加热曲线 heating curve  
 高温渗碳 high temperature carburizing  
 高温回火 high temperature tempering  
 等温退火 isothermal annealing  
 分级时效处理 interrupted ageing treatment  
 局部热处理 local heat treatment  
 过热组织 overheated structure  
 固体渗碳 pack carburizing  
 氧氮碳共渗 Oxynitrocarburizing

不完全退火 partial annealing  
 再结晶温度 recrystallization temperature  
 热处理 heat treatment  
 退火 anneal  
 正火 normalizing  
 脱碳 decarburization  
 渗碳 carburization  
 淬火 quenching  
 硬化 hardening  
 热浴淬火 hot bath quenching  
 离子渗碳氮化 ion carbonitriding  
 离子渗碳处理 ion carburizing  
 离子电镀 ion plating  
 低温退火 low temperature annealing  
 回火 tempering  
 马氏体/硬化铁炭 martensite  
 真空涂膜 metallizing  
 软氮化 nitrocarburizing  
 喷砂处理 sand blast  
 时效处理 seasoning  
 喷丸处理 shot blast  
 调质处理 thermal refining

### III. 7 Modern manufacturing

全面质量管理 Total Quality Management-TQM  
 柔性制造 Flexible Manufacturing  
 计算机集成制造 Computer Integrated Manufacturing(CIM)  
 敏捷制造 Agile Manufacturing  
 柔性制造系统 flexible manufacturing system;FMS  
 柔性自动化 flexible automation  
 产品数据管理 product data management (PDM)  
 并行工程 Concurrent Engineering(CE)  
 精益生产 Lean Production(LP)  
 敏捷制造 Agile Manufacturing(AM)  
 虚拟制造 Virtual Manufacturing,(VM)

网络制造 Networked Manufacturing(NM)  
 快速原型制造 Rapid Prototyping and Manufacturing  
 纳米技术 Nanotechnology and Micro-machine  
 高速加工 High speed machining  
 干切削加工 dry machining  
 准干式切削 (Near Dry Machining)  
 微量润滑系统 (Minimal Quantity of Lubrication)  
 产品数据交换 Standard for the Exchange of Product Model Data;STEP  
 计算机辅助设计 computer aided design,CAD  
 计算机辅助制造 computer aided manu

facturing, CAM	(SCM)
计算机集成制造系统 computer integrated manufacturing system, CIMS	物流 Physical Distribution; Logistics
虚拟现实 virtual reality	物流系统 Logistics System
虚拟现实技术 virtual reality technology, VRT	自动导引车 AGV-Automated guided vehicle
虚拟现实设计 virtual reality design, VRD	供应链管理 (Supply chain management, SCM)
主生产计划 master production scheduling (MPS)	自动立体仓库 Automatic Storage
粗能力计划 Rough-cut capacity planning	自动托盘交换装置 Automatic Pallet Exchanger APC
物料需求计划 material requirement planning (MRP)	自动换刀装置 Automatic Pallet changer APC
材料表 Bill of Materials (BOM)	带式输送机 Belt Conveyor
产能需求计划 capacity requirement planning (CRP)	桥式起重机 bridge crane
制造资源计划 Manufacturing Resource Planning (MRP II)	辊式输送机 roller Conveyor
企业资源计划 Enterprise Resource Planning (ERP)	叉车 forklift
制造执行系统 manufacturing execution system (MES)	牛鞭效应 Bullwhip Effect
供应链管理 Supply Chain Management	客户关系管理 Customer Relationship Management (CRM)

### III. 8 Non-traditional machining

激光束加工 Laser Beam Processing	慢速走丝 Wire Cut Electrical Discharge Machining (WEDM-LS)
电子束加工 Electron Beam Machining	电化学加工 Electrochemical Machining, ECM
电子束光刻系统 E-Beam Lithiograph	电解加工 Electrolytic Machining
离子束加工 ion beam machining	电铸加工 Electrotyping
电火花加工 Electrical Discharge Machining (EDM)	磨料流加工 abrasive flow machining
快走丝 Wire Cut Electrical Discharge Machining (WEDM-HS)	

# Appendix IV

## Terms of Automatic Control

### IV.1 Fundamental

变频器 frequency converters

变频调速 frequency control of motor speed

自动化 automation

交-直-交变频器 AC-DC-AC frequency converter

控制精度 control accuracy

控制柜 control cabinet

控制仪表 controlling instrument

控制屏, 控制盘 control panel

差压液位计 differential pressure level meter

差压变送器 differential pressure transmitter

差动变压器式位移传感器 differential transformer displacement transducer

微分环节 differentiation element

数字滤波器 digital filter

数字信号处理 digital signal processing

数字化 digitization

数字化仪 digitizer

定值控制 fixed set point control

变频器 frequency converter

频域响应 frequency response

主成分分析法 PCA (principal component analysis)

脉冲调频控制系统 pulse frequency modulation control system

脉冲调宽控制系统 pulse width modulation control system

电容式位移传感器 capacitive displacement transducer

电-液转换器 electric hydraulic converter

电-气转换器 electric pneumatic converter

电液伺服阀 electrohydraulic servo valve

电磁流量传感器 electromagnetic flow transducer

反馈补偿 feedback compensation

前馈通路 feedforward path

现场总线 field bus

递阶规划 hierarchical planning

递阶控制 hierarchical control

人机协调 man-machine coordination

光电式转速传感器 photoelectric tachometric transducer



压电式力传感器	piezoelectric force transducer	步进控制	step-by-step control
示教再现式机器人	playback robot	阶跃函数	step function
可编程序逻辑控制器	PLC(programmable logic controller)	零输入响应	zero-input response
整流器	rectifier	零状态响应	zero-state response
鲁棒控制	robust control	z 变换	z-transform
鲁棒性	robustness	惠特克 香农采样定理	Whittaker-Shannon sampling theorem
		维纳滤波	Wiener filtering

## IV.2 Computer numerical control

计算机数值控制	Computerized Numerical Control, CNC	计算机零件编程	Computer Part programming
轴	Axis	绝对编程	Absolute Programming
五轴联动数控系统	five-axis simultaneously NC system	增量编程	Increment programming
自动换刀装置	automatic tool changer (ATC)	字符	Character
数控车床	numerically controlled lathe	控制字符	Control Character
光栅尺	grating scale	地址	Address
机床坐标系	machine coordinate system	程序段格式	Block Format
机床坐标原点	Machine Coordinate Origin	指令码	Instruction Code
工件坐标系	Workpiece Coordinate System	程序号	Program Number
工件坐标原点	Work piece Coordinate Origin	程序名	Program Name
机床零点	machine zero	指令方式	Command Mode
回零点	return zero	程序段	Block
参考位置	Reference Position	零件程序	Part Program
绝对尺寸	Absolute Dimension	加工程序	Machine Program
绝对坐标值	Absolute Coordinates	程序结束	End of Program
增量尺寸	Incremental Dimension	程序暂停	Program Stop
增量坐标值	Incremental Coordinates	准备功能	Preparatory Function
最小输入增量	Least Input Increment	辅助功能	Miscellaneous Function
命令增量	Least command Increment	刀具功能	Tool Function
插补	Interpolation	进给功能	Feed Function
直线插补	Line Interpolation	主轴速度功能	Spindle Speed Function
圆弧插补	Circular Interpolation	进给保持	Feed Hold
顺时针圆弧	Clockwise Arc	刀具轨迹	Tool Path
逆时针圆弧	Counterclockwise Arc	零点偏置	Zero Offset
手工零件编程	Manual Part Programming	刀具偏置	Tool Offset
		刀具长度偏置	Tool Length Offset
		刀具半径偏置	Tool Radius Offset

刀具半径补偿 Cutter Compensation  
 刀具轨迹进给速度 Tool Path Feedrate  
 固定循环 Fixed Cycle, Canned Cycle  
 子程序 Subprogram

工序单 Planning sheet  
 执行程序 Executive Program  
 倍率 Override  
 分辨率 Resolution

## IV.3 机 器 人

机器人 robot  
 机器人操作器 manipulator  
 机器人学 robotics  
 关节型机器人 jointed robot; articulated robot  
 机械手 manipulator  
 关节型操作器 jointed manipulator  
 位姿 position and orientation  
 变换矩阵 transformation matrix  
 移动机器人 mobile robot  
 运动规划 motion planning  
 运动学 kinematics  
 动力学 dynamics  
 多传感器融合 multi-sensor  
 视觉测量 visual measurement  
 双目视觉 stereo vision  
 定位 localization  
 导航 navigation  
 固定顺序机械手 fixed sequence manipu-

lator  
 平面关节型机器人 SCARA (selective compliance assembly robot arm)  
 敏感元件 sensing element  
 伺服控制, 随动控制 servo control  
 伺服马达 servomotor  
 定常系统, 非时变系统 time-invariant system  
 时序控制器 time schedule controller  
 直角坐标型机器人 Cartesian robot  
 圆柱坐标型机器人 cylindrical robot  
 示教再现式机器人 playback robot  
 点位控制 point-to-point control  
 极坐标型机器人 polar robot  
 反向运动学 inverse (or backward) kinematics  
 直角坐标操作器 Cartesian coordinate manipulator

# Appendix V

## Hydraulic Transmission

流体传动	hydraulic power	静压力	static pressure
液压技术	hydraulics	系统压力	system pressure
液力技术	hydrodynamics	控制压力	pilot pressure
气液技术	hydropneumatics	充气压力	pre-charge pressure
运行工况	operating conditions	吸入压力	suction pressure
额定工况	rated conditions	调压偏差	override pressure
极限工况	limited conditions	额定压力	rated pressure
瞬态工况	instantaneous conditions	耗气量	air consumption
稳态工况	steady-state conditions	泄漏	leakage
许用工况	acceptable conditions	内泄漏	internal leakage
连续工况	continuous working conditions	外泄漏	external leakage
实际工况	actual conditions	层流	laminar flow
效率	efficiency	紊流	turbulent flow
旋转方向	direction of rotation	气穴	cavitation
公称压力	nominal pressure	流量	flow rate
工作压力	working pressure	排量	displacement
进口压力	inlet pressure	额定流量	rated flow
出口压力	outlet pressure	供给流量	supply flow
压降	pressure drop; differential pressure	流量系数	flow factor
背压	back pressure	滞环	hysteresis
启动压力	breakout pressure	图形符号	graphical symbol
充油压力	charge pressure	液压气动元件图形符号	symbols for hydraulic and pneumatic components
开启压力	cracking pressure	流体逻辑元件图形符号	symbols for fluid logic devices
峰值压力	peak pressure	逻辑功能图形符号	symbols for logic functions
运行压力	operating pressure		
耐压试验压力	proof pressure		
冲击压力	surge pressure		

回路图	circuit diagram	工作行程	working stroke
压力 时间图	pressure time diagram	负载压力	induced pressure
功能图	function diagram	输出力	force
循环	circle	实际输出力	actual force
自动循环	automatic cycle	单作用缸	single-acting cylinder
工作循环	working cycle	双作用缸	double-acting cylinder
循环速度	cycling speed	差动缸	differential cylinder
工步	phase	伸缩缸	telescopic cylinder
停止工步	dwell phase	阀	valve
工作工步	working phase	底板	sub-plate
快进工步	rapid advance phase	油路块	manifold block
快退工步	rapid return phase	板式阀	sub-plate valve
频率响应	frequency response	叠加阀	sandwich valve
重复性	repeat ability	插装阀	cartridge valve
复现性	reproducibility	滑阀	slide valve
漂移	drift	锥阀	poppet valve
波动	ripple	阀芯	valve element
线性度	linearity	阀芯位置	valve element position
线性区	linear region	单向阀	check valve
液压锁紧	hydraulic lock	液控单向阀	pilot-controlled check valve
液压卡紧	sticking	梭阀	shuttle valve
变量泵	variable displacement pump	压力控制阀	pressure relief valve
泵的控制	control of pump	溢流阀	pressure relief valve
齿轮泵	gear pump	顺序阀	sequence valve
叶片泵	vane pump	减压阀	pressure reducing valve
柱塞泵	piston pump	平衡阀	counterbalance valve
轴向柱塞泵	axial piston pump	卸荷阀	unloading valve
法兰安装	flange mounting	直动式	directly operated type
底座安装	foot mounting	先导式	pilot-operated type
液压马达	hydraulic motor	机械控制式	mechanically controlled type
刚度	stiffness	手动式	manually operated type
中位	neutral position	液控式	hydraulic controlled type
零位	zero position	流量控制阀	flow control valve
自由位	free position	固定节流阀	fixed restrictive valve
缸	cylinder	可调节流阀	adjustable restrictive valve
有杆端	rod end	单向节流阀	one-way restrictive valve
无杆端	rear end	调速阀	speed regulator valve
外伸行程	extend stroke	分流阀	flow divider valve
内缩行程	retract stroke	集流阀	flow-combining valve
缓冲	cushioning	截止阀	shut-off valve

球阀	global(ball)valve	控制管路	pilot line
针阀	needle valve	泄油管路	drain line
闸阀	gate valve	放气管路	bleed line
膜片阀	diaphragm valve	接头	fitting; connection
蝶阀	butterfly valve	焊接式接头	welded fitting
噪声等级	noise level	扩口式接头	flared fitting
放大器	amplifier	快换接头	quick release coupling
模拟放大器	analogue amplifier	法兰接头	flange connection
数字放大器	digital amplifier	弯头	elbow
传感器	sensor	异径接头	reducer fitting
阈值	threshold	流道	flow pass
伺服阀	servo-valve	油口	port
四通阀	four-way valve	闭式油箱	sealed reservoir
喷嘴挡板	nozzle flapper	油箱容量	reservoir fluid capacity
液压放大器	hydraulic amplifier	气囊式蓄能器	bladder accumulator
颤振	dither	空气污染	air contamination
阀极性	valve polarity	固体颗粒污染	solid contamination
流量增益	flow gain	液体污染	liquid contamination
对称度	symmetry	空气过滤器	air filter
流量极限	flow limit	油雾气	lubricator
零位内泄漏	null(quiescent)leakage	热交换器	heat exchanger
遮盖	lap	冷却器	cooler
零遮盖	zero lap	加热器	heater
正遮盖	over lap	温度控制器	thermostat
负遮盖	under lap	消声器	silencer
开口	opening	双筒过滤器	duplex filter
零偏	null bias	过滤器压降	filter pressure drop
零漂	null drift	有效过滤面积	effective filtration area
阀压降	valve pressure drop	公称过滤精度	nominal filtration rating
分辨率	resolution	压溃压力	collapse pressure
频率响应	frequency response	填料密封	packing seal
幅值比	amplitude ratio	机械密封	mechanical seal
相位移	phase lag	径向密封	radial seal
传递函数	transfer function	旋转密封	rotary seal
管路	flow line	活塞密封	piston seal
硬管	rigid tube	活塞杆密封	rod seal
软管	flexible hose	防尘圈密封	wiper seal; scraper
工作管路	working line	组合垫圈	bonded washer
回油管路	return line	复合密封件	composite seal
补液管路	replenishing line	弹性密封件	elastomer seal

丁腈橡胶	nitrile butadiene rubber; NBR	液控单向阀	Pilot operated check valve
聚四氟乙烯	polytetrafluoroethene; PTFE	板式安装	Sub-plate mount
优先控制	override control	集成块	Manifold block
压力表	pressure gauge	压力溢流阀	Pressure relief valve
压力传感器	electrical pressure transducer	流量阀	Flow valve
压差计	differential pressure instrument	节流阀	Throttle valve
液位计	liquid level measuring instrument	双单向节流阀	Double throttle check valve
流量计	flow meter	旋钮	Rotary knob
压力开关	pressure switch	节流板	Rectifier plate
脉冲发生器	pulse generator	伺服阀	Servo valve
液压泵站	power station	比例阀	Proportional valve
空气处理单元	air conditioner unit	位置反馈	Position feedback
压力控制回路	pressure control circuit	渐增流量	Progressive flow
安全回路	safety circuit	电磁铁释放	De-energizing of solenoid
差动回路	differential circuit	卡套式管接头	Bite type fittings
调速回路	flow control circuit	接管接头	Tube to tube fittings
进口节流回路	meter-in circuit	直通接管接头	union
出口节流回路	meter-out circuit	直角管接头	union elbow
同步回路	synchronizing circuit	三通管接头	union tee
开式回路	open circuit	四通管接头	union cross
闭式回路	closed circuit	端直通管接头	Mal stud fittings
管路布置	pipe-work	长直通管接头	Bulkhead fittings
管卡	clamper	焊接式管接头	Weld fittings
联轴器	drive shaft coupling	接头螺母	Female connector fittings
操作台	control console	变径管接头	Reducers extenders
控制屏	control panel	铰接式管接头	Banjo fittings
避震喉	compensator	旋转接头	Adjustable fittings/swivel nut
粘度	viscosity	动态频响	Dynamic response
运动粘度	kinematic viscosity	直动式伺服阀	DDV-direct drive valve
密度	density	美国流体控制学会	NFPA-National Fluid
含水量	water content	Power Association	
闪点	flash point	相位滞后	Phase lag
防锈性	rust protection	喷嘴挡板阀	Nozzle flapper valve
抗腐蚀性	anti-corrosive quality	射流管阀	Servo-jet pilot valve
便携式颗粒检测仪	portable particle counter	颤振电流	Dither
电磁阀	Solenoid valve	线圈阻抗	Coil impedance
单向阀	Check valve	流量饱和	Flow saturation
插装阀	Cartridge valve	线形度	Linearity
叠加阀	Sandwich plate valve	对称性	Symmetry
先导阀	Pilot valve	滞环	Hysteresis

灵敏度	Threshold	方向控制回路	directional valve control
滞后	Lap	安全回路	security control
压力增益	Pressure gain	定位回路	position control
零位	Null	同步回路	synchronise circuit
零偏	Null bias	顺序动作回路	sequent circuit
零飘	Null shift	液压泵	pump
频率响应	Frequency response	阀	valve
曲线斜坡	Slope	压力控制阀	pressure valve
液压系统	hydraulic system	流量控制阀	flow valve
执行元件	actuator	方向控制阀	directional valve
液压缸	cylinder	液压辅件	accessory
液压马达	motor	普通阀	common valve
液压回路	circuit	插装阀	cartridge valve
压力控制回路	pressure control	叠加阀	superimposed valve
流量(速度)控制回路	speed control		

# Appendix VI

## Enterprise Promotion

企业宣传 Corporation/Enterprise Promotion

有限公司 Co.,Ltd

项目简介 project profile

工业园 Industry Park

致力于 main effort focus on

最先进的技术 State-of-the-Art Technology

最先进的设备 the most advanced machines

经过严格训练的高素质员工 the well trained workers

可以信赖的合作伙伴 trustable partner

德国技术 German Know How

专业制造 Professional Manufacturing

技术咨询 Technical consulting

提供优质服务 provide services of high quality

中国名牌 Chin Top Brand

最具有成长力的自主品牌 the most powerful self-growth brands

中国驰名商标 the well-known trademarks in China

福布斯“中国顶尖企业” Forbes top Chinese enterprise

中国企业 500 强 the top 500 companies in China

企业文化 Corporate Culture

企业架构 Corporate Structure,

企业荣誉 Corporate Honour,

企业展望 Corporate Expectation

可持续发展 sustainable development

责任感 responsible

关爱环境 environmental care

前瞻 forward thinking

领导者/领头羊 leader/leading

创立于 1984 年 Founded in 1984

坚持创业和创新精神 be dedicated to innovation and creating

创世界名牌 create a world famous brand

营业额 1500 亿元 realize a turnover of 135.7 billion yuan

全球化集团公司 international group

第一品牌 the world's No. 1 brand

申报专利 1000 项 file for 1000 patent applications

发明专利 invention patent

标准化良好行为企业 an enterprise of good behavior in Standardization

博士后工作站 post-doctoral workstation

国家 863 计划 the National 863 Programs

国家科技进步奖 national science and technology progress award

国家科技支撑计划项目 project of the National Science and Technology Support Program

国家自然科学基金 the National Natural



Science Foundation	平台型产品 platform product
自主产权 self-proprietary, owned- proprietary	工艺密集型产品 process-intensive product
创新型 enterprise innovative enterprise	高风险产品 high-risk product
目标和使命 Goal and Mission	速建产品 quick-bulit product
资源整合 resource integration	复杂系统 complex systems
核心竞争力 core competences	项目组织 project organization
为客户创造价值 create value for customers	项目团队 project team
节能降耗 saving energy and reducing cost	阶段门开发流程 stage-gate product development process
合作共赢 cooperation win-win	产品集成开发 integrated product development
回馈社会 contributing to the society	TRIZ 意译为发明问题的解决理论 (Teor- ijz Rezhenija Izobretatel'Skitch Zadach)
前沿技术 Cutting-edge technology	产品及周期优化法 Product And Cycle- time Excellence—PACE
拳头产品 key product; product champion	产品创新与设计方法 Product Innovation and Design Method-PIDM
竞争优势 competitive advantage	任务书 mission statement
产品设计与开发 Product design and development	投放市场 launch
市场拉动 market-pull	董事长 president
开发过程与组织 Development Processes and Organizations	总经理 general manager
产品规划 Product Planning	特助 special assistant manager
确认客户需求 Identifying Customer Needs	厂长 factory director
产品规格 Product Specifications	部长 department director
概念生成 Concept Generation	副理 deputy manager(vice manager)
概念选择 Concept Selection	作业员 operator
概念测试 Concept Testing	品管 QC(quality control)
产品体系 Product Architecture	课长 supervisor
面向制造的设计 Design for Manufacturing	制造工程师 ME(mechanical engineer)
面向环境的设计 Design for Environment	制造技术员 MT(mechanical technician)
原型制作 Prototyping	课长 section supervisor(department head)
稳健设计 Robust Design	注明:日韩的部门叫做课长,相当中国大陆 的科长
专利和知识产权 Patents and Intellectual Property	副课长 deputy/vice section supervisor
项目管理 Managing Projects	组长 group leader/supervisor
人因与人机工程学 Human Factors and Er- gonomics	线长 line supervisor
定制产品 customized product	助理 assistant manager
技术推动型产品 technology-push product	

# Appendix VII

## Mathematic Symbols and Expressions

$+$ : plus(positive 正的)

$-$ : minus(negative 负的)

$*$ : multiplied by

$\div$ : divided by

$=$ : be equal to

$\approx$ : be approximately equal to

$()$ : round brackets(parenthess)

$[\ ]$ : square brackets

$\{ \}$ : braces

$\because$ : because

$\therefore$ : therefore

$\leq$ : less than or equal to

$\geq$ : greater than or equal to

$\infty$ : infinity

$\text{LOG}_n X$ : logx to the base n

$x^n$ : the nth power of x

$f(x)$ : the function of x

$dx$ : differential of x

$x+y$ : x plus y

$(a+b)$ : bracket a plus b bracket closed

$a=b$ : a equals b

$a \neq b$ : a isn't equal to b

$a > b$ : a is greater than b

$a \gg b$ : a is much greater than b

$a \geq b$ : a is greater than or equal to b

$x \rightarrow \infty$ : x approaches infinity

$x^2$ : x square

$x^3$ : x cube

$\sqrt{x}$ : the square root of x

$\sqrt[3]{x}$ : the cube root of x

$3\%$ : three peimill

$\sum_{i=1}^n x_i$ : the summation of x where i goes from 1 to n

$\prod_{i=1}^n x_i$ : the product of x sub i where i goes from 1 to n

$\int_a^b$ : integral between a and b

分母 denominator

分子 numerator

单位矢量 unit vector

导数 derivative

矩阵 matrix

# Appendix VIII

## Final Examination Sample

### 1. E-C Translation(30points)

(1) The objective of this study is to develop an automated flank wear measurement scheme using vision system for a microdrill. (10points)

(2) The ability of the heat pipe to affect the temperature of the carbide cutting insert and the elongation of the toolholder is inferred from the response of thermocouples and strain gauges mounted on the toolholder to the heat generated during various cutting conditions. (10points)

(3) We understand exactly the important role the cutting tools have to play at modern metal cutting. The most advanced machines, the well trained workers, the special

### 2. C-E Translation(50points)

(1) 未注明拔模斜度  $5^\circ$  (3 points)

(2) 熟悉 CAD 产品设计和 CAM 产品加工 (3 points)

(3) 车床是车间里最有用最通用的机床之一。 (4 points)

(4) 轴可以有非圆形截面,而且不一定需要旋转。 (5 points)

(5) 攻美国固定特种螺纹 M1", 每英寸牙数 14, 精度等级为二级 (5 points)

(6) X 轴和 Y 轴均由交流伺服电机控制, 可实现两轴联动控制; Z 轴由步进电机控制, 可实现开环控制。 (10points)

(7) 该公司从事各类高品质精密金属切削刀具的制造和修磨服务。产品有硬质合金刀具和超硬刀具, 如硬质合金钻头、铰刀、铣刀、刀片和 PCD/CBN 超硬刀具。 (10points)

(8) 我打算做的报告分三个部分: 第一部分关于激光加工的现状, 第二部分关于激光加工的关键技术, 第三部分是本人的最新的研究结果。 (10points)

3. Write a paragraph on "What have I learned in this class (describe three topics covered in the class), how will this class help me in my future study and career, and any suggestions for future improvement of the course?" (300 words, 20points)

## 参考文献

- [1] Karl T. Ulrich, Steven D. Eppinger. Product Design and Development(影印版)[M]. 北京: 高等教育出版社, 2006.
- [2] <http://meche.mit.edu/about/>.
- [3] <http://wumrc.engin.umich.edu/history.html>.
- [4] <http://www.imts.com/>.
- [5] <http://www.haier.net/en/careers/>.
- [6] <http://en.smtcl.com/Aboutsmtcl/JoinUs/index.html>.
- [7] [http://www.careers.siemens.com.cn/Career/Professionals\\_en.html](http://www.careers.siemens.com.cn/Career/Professionals_en.html).
- [8] Serope Kalpakjan, Steven R. Schmid. Manufacturing Engineering and Technology—Hot Processes. Prentice-Hall, Inc. 2011.
- [9] [http://en.wikipedia.org/wiki/Job\\_interview](http://en.wikipedia.org/wiki/Job_interview).
- [10] <http://en.smtcl.com/Aboutsmtcl/JoinUs/index.html>.
- [11] [http://www.careers.siemens.com.cn/Career/Professionals\\_en.html](http://www.careers.siemens.com.cn/Career/Professionals_en.html).
- [12] <http://www.nanotechsys.com>.
- [13] <http://en.wikipedia.org/wiki/Manufacturing>.
- [14] <http://meche.mit.edu/about/>.
- [15] <http://wumrc.engin.umich.edu/history.html>.
- [16] <http://en.wikipedia.org/wiki/Patent>.
- [17] [http://en.wikipedia.org/wiki/Academic\\_conference](http://en.wikipedia.org/wiki/Academic_conference).
- [18] <http://blizzard.cs.uwaterloo.ca/keshav/home/Papers/data/07/paper-reading.pdf>.
- [19] 唐一平. 机械工程专业英语 [M]. 北京: 电子工业出版社, 2009.
- [20] 冯锦春. 试论大学生机械工程专业英语的学习 [J]. 职业时空, 2011(9).
- [21] 刘峰, 尹飞鸿. 机械工程专业英语教学研究 [J]. 考试周刊, 2008(12).
- [22] 章跃. 机械制造专业英语 [M]. 北京: 机械工业出版社, 2004.
- [23] 夏明涛, 刘亚楼. 科技英语的长句分析与翻译 [J]. 华北煤炭学院学报, 2005(5).
- [24] 杨晓红, 尹明德. 机械工程专业英语词汇教学方法研究 [J]. 科技信息(科学教研), 2007(22).
- [25] 冯英, 蔡进. 科技英语文体特征及其翻译 [J]. 中山大学学报论丛, 2006(07).
- [26] 孙超平, 刘心报, 巩惠玲. 对提高学术期刊论文标题英译质量的思考 [J]. 合肥工业大学学报: 社会科学版, 2003(04).
- [27] 张国君. 培养工程技术人员担任现场翻译 [J]. 上海科技翻译, 1993(1).
- [28] 冯治安. 谈谈施工现场英语口语译 [J]. 甘肃科技, 2010(4).
- [29] 武力. 科技汉译英中词的选择和表达 [J]. 上海科技翻译, 1996(02).
- [30] 白俊文. 科技汉译英中常见接通/断开 15 例 [J]. 中国科技翻译, 1990(4).
- [31] 常国鸿. 科技汉译英中的概念不准确问题 [J]. 中国科技信息, 2005(11).
- [32] 蔡颖. 科技汉译英管见 [J]. 中国科技翻译, 1994(3): 26-29.
- [33] 吴云兴. 科技汉译英技能的提高 [J]. 江苏技术师范学院学报, 2006, 12(5).

- [34] 于建平. 科技论文汉译英中若干问题分析 [J]. 中国翻译, 2001, 22(1).
- [35] 曾剑平. 机械设备使用说明书的文体特点及其翻译 [J]. 中国翻译, 2004(6).
- [36] 陈杰. 仪器设备英文说明书的文体特征及其翻译 [D]. 长春: 长春理工大学, 2009.
- [37] 蔡育红. 浅谈工业设备使用说明书的文体特点及其翻译 [J]. 岱宗学刊, 2005, 9(3).
- [38] 孙超平, 褚伟. 基于设备类使用说明书文体特征的汉译英要点刍议 [J]. 合肥工业大学学报: 社会科学版, 2008, 22(5).
- [39] 莫群俐, 刘坚. 英文产品说明书中的非谓语句结构及其翻译 [J]. 湖南工程学院学报: 社会科学版, 2003(4).
- [40] 何光明. 透析外企面试(15): 如何成功打造英文简历 [J]. 新东方英语(大学版), 2011(4).
- [41] 关开澄. 科技论文标题拟定: 偏颇“五现象”与求美“七原则” [J]. 大庆石油学院学报, 2008(2).
- [42] 任秋生. 谈谈施工现场英语口语译 [J]. 中国翻译, 1988(6).
- [43] 化学工业部施工技术信息总站. 英日汉对照工程现场英语 500 句 [M]. 北京: 化学工业出版社, 1998.
- [44] 黄映秋. 工程图纸英语缩略表达与翻译 [J]. 中国科技翻译, 2009(1).
- [45] 张越东, 刘百才. 看英文机械工程图纸的几点经验 [J]. 机械工程师, 1999(1).
- [46] 薄丽媛. 英文工程图纸的常用尺寸标注及技术要求表示方法 [J]. 机械制造, 1986(11).
- [47] 王永泉, 任柏林, 罗宁, 张桂英. 浅谈英文图纸读图的一些关键点 [J]. 装备维修技术, 2008(03).
- [48] 曹晓艳. 国外机械图纸的识读方法. 无锡商业职业技术学院学报 [J]. 2007(06).
- [49] 杨玉华. 科技论文标题\_关键词及摘要的撰写与英文翻译 [J]. 焦作大学学报, 2009, (23)2.
- [50] 崔鲸涛. 科技论文英文标题中尽量不用赘词冗语 [J]. 矿山机械, 2008(05).
- [51] 郭雪珍. 科技论文英文摘要语言应用常见问题 [J]. 编辑之友, 2011(S2).
- [52] 李继民. 科技论文英文摘要的时态、语态问题探析 [J]. 山东建筑大学学报, 2010(02).
- [53] 董琇. 国际会议交流英语 [M]. 上海: 同济大学出版社, 2001.
- [54] 刘汉龙. 国际会议英语 [M]. 北京: 中国水利水电出版社, 2002.
- [55] 全燕鸣. 制造工程与技术(热加工)学习辅导 [M]. 北京: 机械工业出版社, 2010.
- [56] 陈慧媛. 专业英语中长复合句译法初探 [J]. 青海大学学报: 自然科学版, 2001(06).
- [57] 阙子振, 吴传山. 浅谈机械工程专业英语翻译方法及技巧郑勇 [J]. 科技信息(学术研究), 2008(11).
- [58] 汤彩霞. 机械专业交际英语 [M]. 北京: 电子工业出版社, 2011.
- [59] <http://bbs.jiyifa.cn/read.php?tid=1132>.
- [60] <http://recruitment.naukrihub.com/recruitment-process.html>.
- [61] <http://search.51job.com/hot/12882866,49148745.html>.
- [62] <http://en.wikipedia.org/wiki/R%C3%A9sum%C3%A9>.
- [63] <http://career-advice.monster.com/resumes-cover-letters/resume-writing-tips/engineering-resume-tips/article.aspx>.
- [64] <http://www.airfel.com>.
- [65] [http://www.bosch-trading.com.cn/web/product/product\\_braking\\_.jsp?lan=en](http://www.bosch-trading.com.cn/web/product/product_braking_.jsp?lan=en).
- [66] [http://en.wikipedia.org/wiki/Technical\\_drawing](http://en.wikipedia.org/wiki/Technical_drawing).
- [67] Kishawy, H. A. Wilcox, J. Tool Wear and Chip Formation During Hard Turning with Self-propelled rotary tool[J]. International Journal of Machine Tool and Manufacture, 2003. 43:433-439.
- [68] Chiou, Richard, Lu. Investigation of dry machining with embedded heat pipe cooling by finite element analysis and experiments[J]. The International Journal of Advanced Manufacturing Technology, 2007(9-10):905-914.
- [69] <http://www.sipo.gov.cn>.